DATA DICTIONARY FOR THE NASA PROPERTY DISPOSAL MANAGEMENT SYSTEM (NPDMS)

Release 2.3

PrISMS Contract

April 1999



National Aeronautics and Space Administration

George C. Marshall Space Flight Center Huntsville, AL 35812

TABLE OF CONTENTS

INTRODUCTION	1
SCREEN FIELDS	4
APPENDIX A ACCESS NAME TO SCREEN NAME CROSS REFERENCE	253
APPENDIX B DATABASE FIELDS THAT DO NOT APPEAR ON SCREEN	271
APPENDIX C ENTITY DEFINITIONS	313
APPENDIX D DESCRIPTIVE NAME TO ACCESS NAME CROSS-REFERENCE	323
APPENDIX E NPDMS STANDARD WORDS	343

INTRODUCTION

The NASA Property Disposal Management System (NPDMS) *Data Dictionary AIM-NPDMS-DD-04.5* will be issued with applicable deliverable documents (i.e., *NPDMS Requirement Specification AIM-NPDMS-RS-04* Document). The Data Dictionary is in five sections as follows:

- The body of the Data Dictionary is sorted alphabetically by screen name as it appears on a screen. For example, the screen name CC (Condition Code) appears on several NPDMS screens, look-up CC and double check for more than one definition. Two definitions are given for CC. The first gives a detailed definition of condition codes and its possible values, while the second definition explains the use of CC at the component system level.
- 2. Appendix A provides the data base fields in alphabetically sorted order by Access Name and provides a cross-reference to the screen name.
- Appendix B lists the data base fields alphabetically that do not appear on screens.
- 4. Appendix C provides the Entity Definitions in alphabetically sorted order by Entity Name.
- Appendix D provides the data base fields in alphabetically sorted order by Descriptive Names and provides a cross-reference to the Access Name.
- 6. Appendix E provides the NPDMS Standard Words list. This listing contains the Prime, Modifier, and Class word and their abbreviations that make up NPDMS Access Names. The abbreviations for these words were developed using the National Institute for Standards and Technology (NIST) guidelines adopted by the NASA Automated Information Management (AIM) Program Office.

The following terms and definitions are provided as reference for this Data Dictionary:

ENTITY - An Entity is a person, place, thing, organization, concept or event about which an organization is interested in storing information (Attributes) on to accomplish the business mission. Example:

 REQUESTOR: An individual or agency who initiates a request to acquire Idle NASA Personal Property.

ATTRIBUTE - An attribute is a property or characteristic of an entity. For example, the entity REQUESTER has specific attributes (or data elements) that further describe it (including name, telephone, address, city, state, etc.). An attribute consists of the following:

- Descriptive Name
- Access Name
- Data Element Definition
- Format
- Length
- Edit Criteria
- Screen Name

ACCESS NAME - The Access Name is an abbreviated form of the Descriptive Name. It is the standard technical or system name formed by applying data processing syntactical and lexical rules. Using the descriptive name above, the Access Name would be:

— RQSTR-PHN-NMBR

DESCRIPTIVE NAME - An unabbreviated English-like phrase describing the data element. The Descriptive Name may be viewed as the standard user name. Example:

REQUESTOR PHONE NUMBER

DATA ELEMENT DEFINITION - Identifies the essential qualities or meaning of the data element by providing a simple, precise narrative that presents only one acceptable interpretation of the element. Example:

- Data Element = REQUESTOR PHONE NUMBER
- Definition = The telephone number, including area code, of the person or contact requesting Idle NASA Personal Property.

FORMAT - A data element attribute that characterizes the type of data to be stored in the NPDMS Database.

- Alphanumeric
- Numeric

LENGTH - A data element attribute that indicates the maximum number of characters (length) to be stored in the NPDMS database.

— 10

EDIT CRITERIA - The processing rules that are applied against a data element to ensure erroneous data is not stored in the system.

Free form. If entered, must include area code.

SCREEN NAME - The Screen Name is a label corresponding to a particular non-data or data element.

— Case No = PROP-CASE-NMBR

SCREEN FIELDS

SCREEN NAME: 1348 DOC

ACCESS NAME: RPT-1348-DCMNT-NMBR

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

A unique aggregate number generated by the NPDMS and placed on each DD-1348-1A that is produced by the system. This field consists of the INST-FEDAAC-CODE, the Julian date (YDDD), and the serial number. The serial number is generated sequentially starting with 0001 using DRMO Serial Number Table- 112.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated like the PROP-CASE-NMBR (Positions 1-6 are the INST-FEDAAC-CODE, positions 7-10 are the current Julian date and positions 11-14 are the serial number).

SCREEN NAME: ABAND/DESTRUCT DOC NO

ACCESS NAME: PROP-ABNDSTRYD-DCMNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY DOCUMENT

NUMBER

DATA ELEMENT DEFINITION:

The number assigned to the document recording the property that was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIAFree form.

SCREEN NAME: ABANDONED OR DESTROYED

ACCESS NAME: PROP-ABNDSTRYD-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

This field indicates if the property is being abandoned or destroyed. A - Abandoned D -

Destroyed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'A' or 'D'.

SCREEN NAME: ACQ COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: ACTUAL PROP PAYMENT DATE

ACCESS NAME: PROP-PYMNT-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL PROPERTY PAYMENT DATE

DATA ELEMENT DEFINITION:

The specific date on which the full payment for the sold personal property is received from the purchaser.

FORMAT: D

LENGTH:

EDIT CRITERIA

Entered. Cannot be greater than the ACTUAL PROP-RMVL-DATE. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: ACTUAL PROP REMOVAL DATE

ACCESS NAME: PROP-RMVL-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL PROPERTY REMOVAL DATE

DATA ELEMENT DEFINITION:

The specific date on which the property was actually physically removed from the NASA storage facility by the new owner or their agent, including shippers.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = any number 1-31, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: ACTUAL REMOVAL DATE

ACCESS NAME: PROP-RMVL-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL PROPERTY REMOVAL DATE

DATA ELEMENT DEFINITION:

The specific date on which the property was actually physically removed from the NASA storage facility by the new owner or their agent, including shippers.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = any number 1-31, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: ADDITIONAL COMPONENT ITEMS (Y/N)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for processing for additional item records associated with a specific property case number.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are Y or N.

SCREEN NAME: ADDITIONAL OPTIONAL ITEM NAME

ACCESS NAME: PROP-OPTNL-ITEM-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ITEM OPTIONAL NAME

DATA ELEMENT DEFINITION:

Contains the TECHNICAL ITEM NAME from NSMS.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Extracted from NSMS if applicable, otherwise this field will be blank.

SCREEN NAME: ADDRESS (ABNDSTRYD FIRST LINE)

ACCESS NAME: PROP-ABNDSTRYD-LINE1-ADRS

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE ADDRESS

LINE 1

DATA ELEMENT DEFINITION:

The local street/route/box number of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADDRESS (ABNDSTRYD SECOND LINE)

ACCESS NAME: PROP-ABNDSTRYD-LINE2-ADRS

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE ADDRESS

LINE 2

DATA ELEMENT DEFINITION:

Continuation of the site address where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADDRESS (BIDDER FIRST LINE)

ACCESS NAME: PROP-BIDDER-LINE1-ADRS

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER LINE 1 ADDRESS

DATA ELEMENT DEFINITION:

The local street/route/box number of the individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Must be entered, free form. If a particular bidder is awarded the sale, this field is moved to the RQSTR-LINE1-ADRS on the transaction record.

SCREEN NAME: ADDRESS (BIDDER SECOND LINE)

ACCESS NAME: PROP-BIDDER-LINE2-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER LINE 2 ADDRESS

DATA ELEMENT DEFINITION:

Continuation of the local address of the individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Optional entry, free form. If a particular bidder is awarded the sale, this field is moved to the RQSTR-LINE2-ADRS on the transaction record.

SCREEN NAME: ADDRESS (DODAAC FIRST LINE)

ACCESS NAME: DRMO-DODAAC-LINE1-ADRS

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC ADDRESS LINE 1

DATA ELEMENT DEFINITION:

The local street/route/box number of a particular DODAAC.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADDRESS (DODAAC SECOND LINE)

ACCESS NAME: DRMO-DODAAC-LINE2-ADRS

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC ADDRESS LINE 2

DATA ELEMENT DEFINITION:

Continuation of the local address for a particular DODAAC (e.g., Attn: Mail Stop 54).

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADDRESS (GSA FIRST LINE)

ACCESS NAME: GSA-LINE1-ADRS

ENTITY: GSA

DESCRIPTIVE NAME: GSA LINE 1 ADDRESS

DATA ELEMENT DEFINITION:

The local street/route/box number of a particular GSA Office.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Installation specific. Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: ADDRESS (GSA SECOND LINE)

ACCESS NAME: GSA-LINE2-ADRS

ENTITY: GSA

DESCRIPTIVE NAME: GSA LINE 2 ADDRESS

DATA ELEMENT DEFINITION:

Continuation of the local address for a particular GSA Office (e.g., Attn: Mail Stop 54).

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Installation specific. Must be on the NPDMS GSA Region Table-005.

SCREEN NAME: ADDRESS (INST FIRST LINE)

ACCESS NAME: INST-LINE1-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION LINE 1 ADDRESS

DATA ELEMENT DEFINITION:

The local street/route/box number of a particular NASA Installation.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: ADDRESS (INST RPTNG CNTCT FIRST LINE)

ACCESS NAME: INST-RPTNG-CNTCT-LINE1-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT ADDRESS LINE 1

DATA ELEMENT DEFINITION:

The most current local street/route/box number of a reporting installation's person to contact.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-LINE1-ADRS). If changed, free form but may not be blank.

SCREEN NAME: ADDRESS (INST RPTNG CNTCT SECOND LINE)

ACCESS NAME: INST-RPTNG-CNTCT-LINE2-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT ADDRESS LINE 2

DATA ELEMENT DEFINITION:

Continuation of the most current local address of a reporting installation's person to contact.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-LINE2-ADRS). If changed,

ree form.

SCREEN NAME: ADDRESS (INST SECOND LINE)

ACCESS NAME: INST-LINE2-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION LINE 2 ADDRESS

DATA ELEMENT DEFINITION:

Continuation of the local address for a particular NASA Installation (e.g., Property and Supply

Branch, Code 235.2).

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: ADDRESS (LCTN FIRST LINE)

ACCESS NAME: PROP-LCTN-LINE1-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION LINE 1 ADDRESS

DATA ELEMENT DEFINITION:

The local street/route/box number of a particular item of property, if different than the INST-

LINE1-ADRS.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Generated (pulled) from Center Profile Table and modifiable.

SCREEN NAME: ADDRESS (LCTN SECOND LINE)

ACCESS NAME: PROP-LCTN-LINE2-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION LINE 2 ADDRESS

DATA ELEMENT DEFINITION:

Continuation of the local address for a particular item of property (e.g., Property and Supply

Branch, Code 235.2), if different than the INST-LINE2-ADRS.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Generated (pulled) from Center Profile Table and modifiable.

SCREEN NAME: ADDRESS (RQSTR FIRST LINE)

ACCESS NAME: RQSTR-LINE1-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ADDRESS LINE 1

DATA ELEMENT DEFINITION:

The local street/route/box number of the property Requestor.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADDRESS (RQSTR SECOND LINE)

ACCESS NAME: RQSTR-LINE2-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ADDRESS LINE 2

DATA ELEMENT DEFINITION:

Continuation of the local address of the property Requestor (e.g., Attn: Mail Stop 54).

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ADJ DESC

ACCESS NAME: PROP-CNDTN-ADJSTMNT-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION ADJUSTMENT DESCRIPTION

DATA ELEMENT DEFINITION:

An explanation as to why the property's physical condition or cost, or quantity was adjusted.

FORMAT: Alphanumeric

LENGTH: 80

EDIT CRITERIA

Free form but must be entered if the PROP-CNDTN-CODE, or PROP-ADJSTD-ACQSTN-COST-AMT, PROP-CUR-AVLBL-QTY is changed during a Receipt (T02) or Change (E02) transaction.

SCREEN NAME: ADJ DESCRIPTION

ACCESS NAME: PROP-CNDTN-ADJSTMNT-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION ADJUSTMENT DESCRIPTION

DATA ELEMENT DEFINITION:

An explanation as to why the property's physical condition or cost, or quantity was adjusted.

FORMAT: Alphanumeric

LENGTH: 80

EDIT CRITERIA

Free form but must be entered if the PROP-CNDTN-CODE, or PROP-ADJSTD-ACQSTN-COST-AMT, PROP-CUR-AVLBL-QTY is changed during a Receipt (T02) or Change (E02) transaction.

SCREEN NAME: ADJ - RECEIVED QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: ADJUSTMENTS DESCRIPTION
ACCESS NAME: PROP-CNDTN-ADJSTMNT-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION ADJUSTMENT DESCRIPTION

DATA ELEMENT DEFINITION:

An explanation as to why the property's physical condition or cost, or quantity was adjusted.

FORMAT: Alphanumeric

LENGTH: 80

EDIT CRITERIA

Free form but must be entered if the PROP-CNDTN-CODE, or PROP-ADJSTD-ACQSTN-COST-AMT, PROP-CUR-AVLBL-QTY is changed during a Receipt (T02) or Change (E02) transaction.

SCREEN NAME: ADPE IDENTIFICATION
ACCESS NAME: PROP-ADP-CTGRY-ID
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADPE PROPERTY CATEGORY IDENTIFICATION

DATA ELEMENT DEFINITION:

Identifies the category of Automated Data Processing Equipment and associated supplies and equipment.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

Maintained in the NPDMS ADPE Identification Code Table - 075.

0 = Items with no ADP components;

1 = Analog CPUs, ADP central processing units for computers analog;

2 = Digital CPUs, ADP central processing units for computers;

3 = Hybrid CPUs, ADP central processing units for computers;

4 = ADPE input/output and storage devices used to control and transfer information to and from a CPU;

5 = ADP accessorial equipment;

6 = Computer-readable format equipment;

7 = ADP supplies and support equipment;

8 = ADP components;

9 = To be assigned to an item containing embedded ADPE that meets one or more of the definitions for codes 1 through 6.

SCREEN NAME: ADPE IDENTIFICATION CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010:

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080:

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113:

NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120; INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160:

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: AGENCY IND
ACCESS NAME: AGNCY-ID

ENTITY: FEDERAL AGENCY

DESCRIPTIVE NAME: FEDERAL AGENCY IDENTIFIER

DATA ELEMENT DEFINITION:

The acronym designated by the General Services Administration to identify the various NASA reporting locations loaded in GSA's FSS-23. See AGNCY-SITE-CODE for assigned acronym.

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

Installation specific. Maintained in the NPDMS Center Profile Table-050. Current values are: NASA; NARC; NFRC; NGSC; NJPL; NJSC; NKSC; NLRC; NLEW; NMSC; NMAF; NSTL; NWFC: NGTS: NREC.

SCREEN NAME: AGENCY NAME

ACCESS NAME: RQSTR-ORGNZTN-NAME

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ORGANIZATION NAME

DATA ELEMENT DEFINITION:

The name identifying the organization, association, etc. requesting an item of personal property available for transfer, exchange, sale, donation, etc.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Free form.

SCREEN NAME: AGENCY NAME (ABANDONED OR DESTROYED

PROPERTY)

ACCESS NAME: PROP-ABNDSTRYD-SITE-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE NAME

DATA ELEMENT DEFINITION:

The name of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Free form.

SCREEN NAME: AGENCY/BUREAU CODE

ACCESS NAME: AGNCY-SITE-CODE ENTITY: FEDERAL AGENCY

DESCRIPTIVE NAME: FEDERAL AGENCY SITE CODE

DATA ELEMENT DEFINITION:

A code used when reporting property to the General Services Administration via electronic media to identify the source of the data. The first two digits of the code identify to GSA the Federal Agency (80 is NASA) with the third and fourth digits of the code indicating the next major organizational level (Bureau) in that Federal Agency. In the case of NASA the third and fourth digits identify the NASA centers.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA

Installation specific. Maintained in the NPDMS Center Profile Table-050.

8000 = NASA;

8002 = NARC;

8003 = NFRC;

8004 = NGSC;

8005 = NJPL;

8006 = NJSC;

8007 = NKSC;

8008 = NLRC;

8009 = NLEW; 8010 = NMSC; 8011 = NMAF; 8012 = NSTL; 8014 = NWFC; 8017 = NGTS; 8097 = NREC.

SCREEN NAME: ALLOW IMMEDIATE SUBMISSION

ACCESS NAME: RPT-IMMED-SUBMSN-IND

ENTITY:

DESCRIPTIVE NAME: IMMEDIATE REPORT SUBMISSION INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a report is to be submitted for immediate printing rather than being held until the run of the nightly batch process.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = immediate submission, blank = normal batch run.

SCREEN NAME: APPROPRIATION ACCT NO.
ACCESS NAME: PROP-APRPRTN-ACNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY APPROPRIATION ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

The appropriation account number for those idle cases where the net proceeds from a property disposition are authorized to be turned over to the reporting agency and not deposited in the U.S. Treasury as miscellaneous receipts. In most cases, proceeds from the sale of personal property shall be deposited into the U.S. Treasury as miscellaneous receipts. The exceptions are:

- 1)- where property sold was originally acquired by funds not appropriated from the general fund of the Treasury, or appropriated therefrom and by law reimbursable from assessments, taxes, or other revenues:
- 2)- where any contract entered into by any executive agency or any subcontract under such contract authorizes the proceeds of any sale of contractor inventory to be credited to the price or cost of the work covered by such contract or subcontract;
- 3)- when acquiring replacement personal property, similar items may be exchanged or sold and executive agencies are authorized to apply the exchange allowance or the proceeds from sale in such cases in total or in partial payment for the replacement property acquired; and

4)- Proceeds from the sale of abandoned or other unclaimed property shall be deposited in a special fund by the finding agency for a period of 3 years.

In exceptions 1) and 2) above, proceeds from the sale of such property will be deposited by the selling agency or by contractor or subcontractor to the reimbursable fund or appropriation or paid to the federal agency accountable for the property. Proceeds from the sale of property identified for Exchange/Sale may be applied in whole or part payment for similar items acquired for replacement purposes.

FORMAT: Alphanumeric

LENGTH: 48

EDIT CRITERIA

The specific appropriation account number or the appropriation station deposit symbol may be entered when the Reimbursement Code indicates that any proceeds from an exchange/sale of the property are to be returned to the reporting agency.

NOTE: Default appropriation account numbers may be entered for each reimbursement code maintained on the NPDMS reimbursement Code Table-160.

SCREEN NAME: APPROPRIATION DATA

ACCESS NAME: PROP-APRPRTN-ACNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY APPROPRIATION ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

The appropriation account number for those idle cases where the net proceeds from a property disposition are authorized to be turned over to the reporting agency and not deposited in the U.S. Treasury as miscellaneous receipts. In most cases, proceeds from the sale of personal property shall be deposited into the U.S. Treasury as miscellaneous receipts. The exceptions are:

- 1)- where property sold was originally acquired by funds not appropriated from the general fund of the Treasury, or appropriated therefrom and by law reimbursable from assessments, taxes, or other revenues:
- 2)- where any contract entered into by any executive agency or any subcontract under such contract authorizes the proceeds of any sale of contractor inventory to be credited to the price or cost of the work covered by such contract or subcontract;
- 3)- when acquiring replacement personal property, similar items may be exchanged or sold and executive agencies are authorized to apply the exchange allowance or the proceeds from sale in such cases in total or in partial payment for the replacement property acquired; and
- 4)- Proceeds from the sale of abandoned or other unclaimed property shall be deposited in a special fund by the finding agency for a period of 3 years.

In exceptions 1) and 2) above, proceeds from the sale of such property will be deposited by the selling agency or by contractor or subcontractor to the reimbursable fund or appropriation or paid to the federal agency accountable for the property. Proceeds from the sale of property identified

for Exchange/Sale may be applied in whole or part payment for similar items acquired for replacement purposes.

FORMAT: Alphanumeric

LENGTH: 48

EDIT CRITERIA

The specific appropriation account number or the appropriation station deposit symbol may be entered when the Reimbursement Code indicates that any proceeds from an exchange/sale of the property are to be returned to the reporting agency.

NOTE: Default appropriation account numbers may be entered for each reimbursement code maintained on the NPDMS reimbursement Code Table-160.

SCREEN NAME: APPROVED BY

ACCESS NAME: PROP-TXN-APRVD-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION APPROVED NAME

DATA ELEMENT DEFINITION:

The name of the GSA individual who verbally approved the property disposal.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form

SCREEN NAME: APPROVED (TFR DCMT)

ACCESS NAME: PROP-TRNSFR-DCMNT-APRVD-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: DATE PROPERTY TRANSFER DOCUMENT APPROVED

DATA ELEMENT DEFINITION:

The calendar date the authorized Government official (GSA or NASA) approved the paper transfer documentation needed to accomplish the disposal of personal property. This date is normally found on the appropriate transfer documentation immediately following the signature of the authorized approving Government official.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: ARTIFACT

ACCESS NAME: PROP-ARTFCT-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ARTIFACT INDICATOR

DATA ELEMENT DEFINITION:

An indicator which identifies unique objects that document the history of science and technology of aeronautics, astronautics and flight in atmosphere and space.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no, Default is no.

SCREEN NAME: ARTIFACT (COMPONENT SYSTEM)

ACCESS NAME: CMPNT-ARTFCT-IND COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ARTIFACT INDICATOR

DATA ELEMENT DEFINITION:

Used to indicate that an item of property belonging to a component system is an artifact.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'Y' and 'blank'.

SCREEN NAME: AVERAGE PROCESSING DAY

ACCESS NAME: AGNCY-AVRG-PRCSNG-DAYS-CNT

ENTITY: FEDERAL AGENCY

DESCRIPTIVE NAME: AGENCY AVERAGE PROCESSING DAYS COUNT

DATA ELEMENT DEFINITION:

A standard rate established by NASA Headquarters for the number of line items redistributed outside of NASA (Including NASA Contractors and Grantees) divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: BEGIN DATE (REPORTS)

ACCESS NAME: RPT-BGN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT BEGIN DATE

DATA ELEMENT DEFINITION:

The calendar date indicating the beginning of a specific reporting cycle.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Internal Date Format.

SCREEN NAME: BID AMOUNTS
ACCESS NAME: PROP-BID-AMT

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY BID AMOUNT

DATA ELEMENT DEFINITION:

The amount of money an individual, or organization/company, is bidding to be considered for award of a specific property lot offered for sale. If awarded the sale and the full PROP-BID-AMT is received in payment for the personal property, the bid amount becomes (is moved to) the PROP-SALE-PRCDS-AMT.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Must be entered, any dollar amount greater than zero.

SCREEN NAME: BID MODIFICATION AMOUNT

ACCESS NAME: PROP-BID-MDFCTN-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BID AMOUNT MODIFICATION

DATA ELEMENT DEFINITION:

Contains the modified (correct) bid amount determined by an apparent clerical mistake. Any clerical mistake apparent on the face of a bid may be corrected by the sales contracting officer prior to award if the sales contracting officer has first obtained from the bidder verification of the bid amount actually intended (e.g., a bidder bids \$10 each on 10 units, but shows an extended price of \$1,000.00).

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered, any dollar amount greater than zero.

SCREEN NAME: BIDDER NO

ACCESS NAME: PROP-BIDDER-NMBR; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER NUMBER

DATA ELEMENT DEFINITION:

A unique number used to identify a specific individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale. Also used to access the NPDMS Bidder file to extract specific bidder information (e.g., name, address, bid amount, etc.) for reporting and award purposes.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

User entered, free form.

SCREEN NAME: BIDDER NUMBER

ACCESS NAME: PROP-BIDDER-NMBR; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER NUMBER

DATA ELEMENT DEFINITION:

A unique number used to identify a specific individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale. Also used to access the NPDMS Bidder file to extract specific bidder information (e.g., name, address, bid amount, etc.) for reporting and award purposes.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

User entered- free form.

SCREEN NAME: BIN ID

ACCESS NAME: PROP-LCTN-BIN-ID ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION BIN IDENTIFICATION

DATA ELEMENT DEFINITION:

Identification of the physical storage Bin where an asset is located. The first two characters of this field identifies the primary Bin.

FORMAT: Alphanumeric

LENGTH: 11

EDIT CRITERIA

Supplied by NSMS through the batch interface. Example: BIN-ID = WW-S-RRR-L-BBB-C WHERE: WW= Warehouse-Id S= Stockroom RRR= Row L= Level or Shelf (starting from the floor) BBB= Bin C= Compartment

NOTE: The PROP-LCTN-BIN-ID will be stored without the dashes ('-').

SCREEN NAME: BINDING

ACCESS NAME: INST-RPT-BNDNG-CODE ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION REPORT BINDING CODE

DATA ELEMENT DEFINITION:

This field contains a one character default code that is used to designate how the output for a specific NPDMS report or maintenance job should be bound.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

S = Stapled; U = Unbound; V = Velobound.

SCREEN NAME: BINDING INSTRUCTIONS

ACCESS NAME: RPT-BNDNG-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT BINDING CODE

DATA ELEMENT DEFINITION:

This field contains a one character code that is used to designate how the output for a specific NPDMS report or maintenance job should be bound.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

S = Stapled; U = Unbound; V = Velobound.

SCREEN NAME: BLDG (INST CNTCT)

ACCESS NAME: INST-CNTCT-BLDG-ADRS ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION CONTACT BUILDING ADDRESS

DATA ELEMENT DEFINITION:

The default building number where the reporting installation's contact (person) is located. Must be a valid number on NEMS Table 102 for controlled property.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Must match an entry on the NEMS Table 102 for controlled property. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: BLDG (LCTN)

ACCESS NAME: PROP-LCTN-BLDG-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION BUILDING ADDRESS

DATA ELEMENT DEFINITION:

The number of the building or other generalized location where the personal property is located. This number must be a valid building number on NEMS Table 102.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

For Controlled Property must be on NEMS Table-102; NOC = not on center. Optional user entry for Non-controlled property.

SCREEN NAME: BLDG (RQSTR)

ACCESS NAME: RQSTR-BLDG-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR BUILDING ADDRESS

DATA ELEMENT DEFINITION:

The number of the building or other generalized location where the personal property will be located. If a Controlled T05, then Building must match NEMS Table 102.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

For Controlled property, Building must match NEMS Table 102.

SCREEN NAME: BUILDING

ACCESS NAME: PROP-LCTN-BLDG-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION BUILDING ADDRESS

DATA ELEMENT DEFINITION:

The number of the building or other generalized location where the personal property is located. This number must be a valid building number on NEMS Table 102.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

For Controlled Property must be on NEMS Table 102; NOC = not on center. Optional user entry for non-controlled property.

SCREEN NAME: CAP SENS CODE

ACCESS NAME: PROP-CPTL-SNSTVTY-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: CAPITAL PROPERTY SENSITIVITY CODE

DATA ELEMENT DEFINITION:

The mechanism for reporting capital equipment items to the financial management organization for entry in the general ledger 1500-series accounts established for equipment. The six capital/sensitive codes provide the distinction among capital, capital-sensitive, noncapital-sensitive, noncapital-nonsensitive controlled, contractor-held, and noncontrolled equipment items for reporting and control purposes.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Maintained in the NEMS Table - 130 valid codes are:

M = Capital Equipment - Nonsensitive

N = Non-capital Equipment - Sensitive

P = Capital equipment - Sensitive

Q = Non-capital Nonsensitive controlled equipment

E = Contractor equipment - Reportable for reutilization

X = Non-controlled Equipment

SCREEN NAME: CC

ACCESS NAME: PROP-CNDTN-CODE-GRP ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the physical condition and usability of personal property.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

A one position right-justified entry indicates the PROP-DSPSL-CNDTN-CODE along with the valid values being:

- 1 = Unused-good, usable without repairs.
- 2 = Unused fair, usable without repairs, superficial damage.
- 3 = Unused-poor, usable without repairs, damaged, utility impaired.
- 4 = Used-good; usable without repairs, most of useful life remains.
- 5 = Used-fair, usable without repairs, worn may soon require repair.
- 6 = Used-poor, usable without repairs, very worn, utility impaired.
- 7 = Minor repairs required, less than 15% of original acquisition cost.
- 8 = Considerable repairs required, 16 to 40% of original acquisition cost.
- 9 = Major repairs required, 41 to 65% of original acquisition cost.

X = Salvage, repair impractical, exceeds 65% of original acquisition cost.

S = Scrap, no value except basic material content.

A two position entry indicates the inclusion of the PROP-SPLY-CNDTN-CODE in the first position. This code is mandatory for all DRMO excess, with the valid values being:

A = Serviceable - issue w/o qualification;

B = Serviceable - with qualification;

C = Serviceable - priority issue;

D = Serviceable - test / modification;

E = Unserviceable - limited restoration;

F = Unserviceable - repairable;

G = Unserviceable - incomplete;

H = Unserviceable - condemned;

S = Unserviceable - scrap.

Must match an entry in the NPDMS Supply Condition Code Table-030 and/or the NPDMS Disposal Condition Code Table-035.

SCREEN NAME: CC (COMPONENT SYSTEM)

ACCESS NAME: CMPNT-CNDTN-CODE-GRP
ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the overall physical condition and serviceability of a component system idle property.

NOTE: This field will be blank if the property is not part of a component system.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

User entered, see PROP-CNDTN-CODE-GRP for edit criteria.

SCREEN NAME: CENTER CONTACT

ACCESS NAME: INST-CNTCT-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION CONTACT NAME

DATA ELEMENT DEFINITION:

The default reporting installation contact (person's name).

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: CENTER NAME

ACCESS NAME: INST-DFLT-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT NAME

DATA ELEMENT DEFINITION:

The reporting installation name (e.g., NASA / Goddard Space Flight Center).

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: CHANGE ANOTHER ITEM (Y/N)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for changing of another item record associated with a particular property case

number.

FORMAT: Alphanumeric

LENGTH:

EDIT CRITERIA

The possible values are Y or N.

SCREEN NAME: CHOICE

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

A one character field used to navigate within the case review process. This field is used on ND4000MA, ND4000MB, ND4000MC and ND4000MD.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are Next Item = I, Scr Dates = S, Frz Data = F, Txn Data = T, Exit = .

(period).

SCREEN NAME: CHOICE

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

A one character field that allows the user to choose an awardee. This field is used on

ND4950MB.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are X or blank.

SCREEN NAME: CITY (ABNDSTRYD)

ACCESS NAME: PROP-ABNDSTRYD-CITY-ADRS

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE CITY

ADDRESS

DATA ELEMENT DEFINITION:

The city of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Free form.

SCREEN NAME: CITY (BIDDER)

ACCESS NAME: PROP-BIDDER-CITY-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where the individual, or organization/company, submitting a competitive bid for consideration to acquire a specific property lot offered for sale is located.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Free form. If a particular bidder is awarded the sale, this field is moved to the RQSTR-CITY-ADRS on the transaction record.

SCREEN NAME: CITY (DRMO DODAAC)

ACCESS NAME: DRMO-DODAAC-CITY-ADRS

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where a particular DODAAC is located. **FORMAT:** Alphanumeric

LENGTH: 20

EDIT CRITERIA

Free form. Maintained in the NPDMS DRMO DODAAC Code Table-010.

SCREEN NAME: CITY (GSA)

ACCESS NAME: GSA-CITY-ADRS

ENTITY: GSA

DESCRIPTIVE NAME: GSA CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where a particular GSA office is located. **FORMAT:** Alphanumeric

LENGTH: 20

EDIT CRITERIA

Installation specific. Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: CITY (INST))

ACCESS NAME: INST-CITY-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where a particular NASA Installation is located.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: CITY (INST RPTNG CNTCT)

ACCESS NAME: INST-RPTNG-CNTCT-CITY-ADRS

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT CITY ADDRESS

DATA ELEMENT DEFINITION:

Name of the City where the reporting installation's contact is located.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-CITY-ADRS). If changed, free form but may not be blank.

SCREEN NAME: CITY (LCTN)

ACCESS NAME: PROP-LCTN-CITY-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where a particular item of property is located, if it is different than INST-CITY-ADRS.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Generated (pulled) from Center Profile Table-050 and modifiable.

SCREEN NAME: CITY (RQSTR)

ACCESS NAME: RQSTR-CITY-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR CITY ADDRESS

DATA ELEMENT DEFINITION:

The city where a particular property Requestor is located.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Free form.

SCREEN NAME: COMP SYSTEM
ACCESS NAME: CMPNT-NAME

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM NAME

DATA ELEMENT DEFINITION:

If an idle case is a component system, this field identifies the kind of system (e.g., IBM 370 Computer System). If the idle case is not a component system, then this field will be blank.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: COMPANY NAME

ACCESS NAME: RQSTR-ORGNZTN-NAME

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ORGANIZATION NAME

DATA ELEMENT DEFINITION:

The name identifying the organization, association, etc., requesting an item of personal property available for transfer, exchange, sale, donation, etc.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Free form.

SCREEN NAME: COMPANY NAME (BIDDER)

ACCESS NAME: PROP-BIDDER-CMPNY-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER COMPANY NAME

DATA ELEMENT DEFINITION:

Contains the name of an organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Must be entered if PROP-BIDDER-LAST-NAME is 'blank', free form. If a particular bidder is awarded the sale, this field is moved to the RQSTR-QRGNZTN-NAME on the transaction record.

SCREEN NAME: COMPONENT INFORMATION

ACCESS NAME: CMPNT-NAME

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM NAME

DATA ELEMENT DEFINITION:

If an idle case is a component system, this field identifies the kind of system (e.g., IBM 370 Computer System). If the idle case is not a component system, then this field will be blank.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: COMPONENT SYSTEM NAME

ACCESS NAME: CMPNT-NAME

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM NAME

DATA ELEMENT DEFINITION:

If an idle case is a component system, this field identifies the kind of system (e.g., IBM 370 Computer System). If the idle case is not a component system, then this field will be blank.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: COMPONENT SYSTEM - NAME

ACCESS NAME: CMPNT-NAME

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM NAME

DATA ELEMENT DEFINITION:

If an idle case is a component system, this field identifies the kind of system (e.g., IBM 370 Computer System). If the idle case is not a component system, then this field will be blank.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: COND

ACCESS NAME: PROP-CNDTN-CODE-GRP ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the physical condition and usability of personal property.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

A one position right-justified entry indicates the PROP-DSPSL-CNDTN-CODE along with the

valid values being:

- 1 = Unused-good, usable without repairs.
- 2 = Unused fair, usable without repairs, superficial damage.
- 3 = Unused-poor, usable without repairs, damaged, utility impaired.
- 4 = Used-good; usable without repairs, most of useful life remains.
- 5 = Used-fair, usable without repairs, worn may soon require repair.
- 6 = Used-poor, usable without repairs, very worn, utility impaired.
- 7 = Minor repairs required, less than 15% of original acquisition cost.
- 8 = Considerable repairs required, 16 to 40% of original acquisition cost.
- 9 = Major repairs required, 41 to 65% of original acquisition cost.
- X = Salvage, repair impractical, exceeds 65% of original acquisition cost.
- S = Scrap, no value except basic material content.

A two position entry indicates the inclusion of the PROP-SPLY-CNDTN-CODE in the first position. This code is mandatory for all DRMO excess, with the valid values being:

A = serviceable - issue w/o qualification;

B = serviceable - with qualification;

C = serviceable - priority issue;

D = serviceable - test / modification;

E = unserviceable - limited restoration;

F = unserviceable - repairable;

G = unserviceable - incomplete;

H = unserviceable - condemned;

S = unserviceable - scrap.

Must match an entry in the NPDMS Supply Condition Code Table-030 and/or the NPDMS Disposal Condition Code Table-035.

SCREEN NAME: COND (COMPONENT SYSTEM)

ACCESS NAME: CMPNT-CNDTN-CODE-GRP

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the overall physical condition and serviceability of a component system idle property.

NOTE: This field will be blank if the property is not part of a component system.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

User entered, see PROP-CNDTN-CODE-GRP for edit criteria.

SCREEN NAME: CONTACT PERSON

ACCESS NAME: PROP-CNTCT-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONTACT NAME

DATA ELEMENT DEFINITION:

The field containing the contact person for the property when it is different than the INST-

RPTNG-CNTCT-NAME.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Generated (pulled) from Center Profile Table and modifiable.

SCREEN NAME: CONTACT PERSON (INST RPTNG CNTCT)

ACCESS NAME: INST-RPTNG-CNTCT-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT NAME

DATA ELEMENT DEFINITION:

The most current name of the person to contact at a reporting installation.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-CNTCT-NAME). If changed, free form but may not be blank.

SCREEN NAME: CONTR PROP

ACCESS NAME: CNTRCTR-HELD-PROP-IND

ENTITY: CONTRACTOR

DESCRIPTIVE NAME: CONTRACTOR HELD PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Used to indicate if the property is government furnished property to a NASA contractor and will be disposed of in accordance with FAR plant clearance regulations as excess contractor inventory property instead of normal FPMR procedures.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'Y' and 'blank'.

SCREEN NAME: CONTR/GRANT NO

ACCESS NAME: INST-CNTRCT-GRANT-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION CONTRACT/GRANT NUMBER

DATA ELEMENT DEFINITION:

A unique identifier assigned to each NASA contract or grant pursuant to NASA Procurement

Regulations.

FORMAT: Alphanumeric

LENGTH: 12

EDIT CRITERIA

May not be entered if either the CNTRCTR-HELD-PROP-IND or the PROP-GRANT-IND not

equal 'Y'. Free Form.

SCREEN NAME: CONTR/GRANTEE NO

ACCESS NAME: INST-CNTRCT-GRANT-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION CONTRACT/GRANT NUMBER

DATA ELEMENT DEFINITION:

A unique identifier assigned to each NASA contract or grant pursuant to NASA Procurement

Regulations.

FORMAT: Alphanumeric

LENGTH: 12

EDIT CRITERIA

May not be entered if either the CNTRCTR-HELD-PROP-IND or the PROP-GRANT-IND not

equal 'Y'. Free Form.

SCREEN NAME: CONTRACT PROP REMOVAL DATE

ACCESS NAME: PROP-CNTRCT-RMVL-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: CONTRACT PROPERTY REMOVAL DATE

DATA ELEMENT DEFINITION:

The contract binding date stated in the terms of sale whereby the purchaser must remove the sold personal property from the government's facilities or be placed in default and face potential loss of their right to acquire the property.

FORMAT:

LENGTH:

EDIT CRITERIA

Entered. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: CONTROLLED INVENTORY ITEM CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040:

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085:

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120; INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: CONVERT ITEM (Y/N)
ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the conversion of a different component item associated with a specific property case number to a stand alone single item record.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are Y or N.

SCREEN NAME: COUNTRY (LCTN)

ACCESS NAME: PROP-LCTN-CNTRY-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION COUNTRY ADDRESS

DATA ELEMENT DEFINITION:

The field containing the country of location for Foreign personal property.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: COUNTRY (RQSTR)
ACCESS NAME: RQSTR-CNTRY-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR COUNTRY ADDRESS

DATA ELEMENT DEFINITION:

Is the country where the property requestor is located. This field is necessary for foreign

donations.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: CRITERIA 1

ACCESS NAME: RPT-DATA1-TEXT

ENTITY:

DESCRIPTIVE NAME: REPORT DATA TEXT 1

DATA ELEMENT DEFINITION:

Text header information identifying a data element field used in the selection criteria for a specific center unique report.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form. Stored on the NPDMS Report Table-055.

SCREEN NAME: CRITERIA 2

ACCESS NAME: RPT-DATA2-TEXT

ENTITY:

DESCRIPTIVE NAME: REPORT DATA TEXT 2

DATA ELEMENT DEFINITION:

Text header information identifying a data element field used in the selection criteria for a specific center unique report.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form. Stored on the NPDMS Report Table-055.

SCREEN NAME: CRITERIA 3

ACCESS NAME: RPT-DATA3-TEXT

ENTITY:

DESCRIPTIVE NAME: REPORT DATA TEXT 3

DATA ELEMENT DEFINITION:

Text header information identifying a data element field used in the selection criteria for a specific center unique report.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form. Stored on the NPDMS Report Table-055.

SCREEN NAME: CRITERIA 4

ACCESS NAME: RPT-DATA4-TEXT

ENTITY:

DESCRIPTIVE NAME: REPORT DATA TEXT 4

DATA ELEMENT DEFINITION:

Text header information identifying a data element field used in the selection criteria for a specific center unique report.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form. Stored on the NPDMS Report Table-055.

SCREEN NAME: CRITERIA 5

ACCESS NAME: RPT-DATA5-TEXT

ENTITY:

DESCRIPTIVE NAME: REPORT DATA TEXT 5

DATA ELEMENT DEFINITION:

Text header information identifying a data element field used in the selection criteria for a specific center unique report.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form. Stored on the NPDMS Report Table-055.

SCREEN NAME: CUR ACQ COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: CUR QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: CURR ACQ COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: CURR QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: CURRENT ACQ COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: CURRENT AVAILABLE QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: CURRENT QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: CUST ACCT NO

ACCESS NAME: CSTDN-ACNT-NMBR; SYS-REC KEY

ENTITY: CUSTODIAN

DESCRIPTIVE NAME: CUSTODIAN ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

Identifies who the idle personal property belongs to when reported to the PDO. An account number pertains to only one custodian, although a custodian may have more than one account.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

If entered, must match NEMS Custodian Account Number Table 078 (for Controlled Property

only).

SCREEN NAME: CUST ACCT NO

ACCESS NAME: RQSTR-CSTDN-ACNT -NMBR

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR CUSTODIAN ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

Is the custodian account number of the property custodian requesting an item of personal property. For controlled items, this number must be a valid entry on NEMS Table 078.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

Must be on NEMS Table 078 for controlled property when processing a Utilized by Generating NASA Centers disposition transaction.

SCREEN NAME: CUST ACCT NO
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001; GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015:

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113:

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: DATE BID AWARDED

ACCESS NAME: PROP-BID-AWARD-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: DATE PROPERTY BID AWARDED

DATA ELEMENT DEFINITION:

The calendar date a property bidder is awarded the sale of personal property. This is the PROP-SALE-DATE for sealed bids or the PROP-NTFCTN-LTR-SENT-DATE for spot bid or auction sale awards, if the sales contract is not completed the day of the sale.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated same as PROP-SALE-DATE for sealed bids (PROP-SALE-MTHD-ID = '1'). Must be entered if PROP-SALE-MTHD-ID = '2' or '3'. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: DATE FOUND

ACCESS NAME: UNCLMD-FOUND-DATE

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY

DESCRIPTIVE NAME: UNCLAIMED PROPERTY FOUND DATE

DATA ELEMENT DEFINITION:

The calendar date on which unclaimed property was found.

FORMAT: D

LENGTH:

EDIT CRITERIA

Must be entered if UNCLMD-IND equals 'Y'. Cannot be later than the current system date. Display format MM/DD/YY or MM/DD/YYYY, stored in Internal Date format.

SCREEN NAME: DATE LASTED UPDATED

ACCESS NAME: SYS-AUDIT-DATE

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM AUDIT DATE

DATA ELEMENT DEFINITION:

For audit purposes, the calendar date a case or table record was last updated in the system by a

user.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. *DATX (Internal Date format)

SCREEN NAME: DATE PROP ABANDONED OR DESTROYED

ACCESS NAME: PROP-ABNDSTRYD-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL DATE PROPERTY ABANDONED OR DESTROYED

DATA ELEMENT DEFINITION:

The calendar date on which the property was actually abandoned or destroyed.

FORMAT: D

LENGTH:

EDIT CRITERIA

User Entered. Display format: MM = 1-12, DD = any number 1-31, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DATE PROP DETERMINED LOST

ACCESS NAME: PROP-DTRMND-LOST-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: DATE PROPERTY DETERMINED TO BE LOST

DATA ELEMENT DEFINITION:

The calendar date on which a property item was determined to be lost. Entered on a T04 Transaction.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DATE SENT TO GSA QUANTITY

ACCESS NAME: PROP-RMVL-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL PROPERTY REMOVAL DATE

DATA ELEMENT DEFINITION:

The specific date on which the property was actually physically removed from the NASA storage facility by the new owner or their agent, including shippers.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = any number 1-31, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DAYS

ACCESS NAME: INST-DLNQNT-DAYS-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT NUMBER OF FREEZE

DELINQUENT DAYS

DATA ELEMENT DEFINITION:

The default number of days provided in the center's profile table added to the the effective date of a freeze (F00) transaction in order to establish the PROP-FREEZE-DLNQNT-DATE.

FORMAT: Numeric

LENGTH: 2

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: DAYS DONATION SCREENING

ACCESS NAME: SYS-SRPLS-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF SURPLUS PROPERTY DONATION

SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that surplus property undergoes the required donation screening.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the SRPLSPROP-DNTN-BGN-DATE to establish the SRPLSPROP-DNTN-END-DATE.

SCREEN NAME: DAYS INSTALLATION SCREENING

ACCESS NAME: SYS-INST-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF INSTALLATION SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required internal screening for the owning installation.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the current system date to establish the PROP-INST-END-DATE.

SCREEN NAME: DAYS NASA-WIDE SCREENING

ACCESS NAME: SYS-NASA-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF NASA SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required internal NASA screening for all installations.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the current system date to establish the PROP-NASA-END-DATE.

SCREEN NAME: DAYS OTHER FEDERAL SCREENING

ACCESS NAME: SYS-OFA-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF OTHER FEDERAL AGENCY

SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required external NASA screening for all other federal agencies.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the PROP-OFA-BGN-DATE to establish the PROP-OFA-END-DATE.

SCREEN NAME: DD-1348-1A

ACCESS NAME: RPT-1348-DCMNT-NMBR

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

A unique aggregate number generated by the NPDMS and placed on each DD-1348-1A that is produced by the system. This field consists of the INST-FEDAAC-CODE, the Julian date (YDDD), and the serial number. The serial number is generated sequentially starting with 0001 using DRMO Serial Number Table - 112.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated like the PROP-CASE-NMBR (Positions 1-6 are the INST-FEDAAC-CODE, positions 7-10 are the current Julian date and positions 11-14 are the serial number).

SCREEN NAME: DEFAULT REIMBURSEMENT CODE
ACCESS NAME: INST-DFLT-REIM-CODE; SYS-REC-KEY

ENTITY:

DESCRIPTIVE NAME: INSTALLATION DEFAULT REIMBURSEMENT CODE

DATA ELEMENT DEFINITION:

The reimbursement code designated by each NASA Center's PDO as the default value for property with regard to eligibility for reimbursement, donation, or sales.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Installation specific. Maintained on the NPDMS Center Profile Table-050 and moved to the PROP-REIM-CODE at the time of initial add. This is an optional field but if entered code must be on the NPDMS Reimbursement Code Table-160.

SCREEN NAME: DEFINITION (CNDTN CODE DFNTN1)

ACCESS NAME: PROP-CNDTN-CODE-DFNTN1-TEXT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION CODE DEFINITION 1 TEXT

DATA ELEMENT DEFINITION:

This field contains the textual definition for either the PROP-DSPSL-CNDTN-CODE or the PROP-SPLY-CNDTN-CODE

FORMAT: Alphanumeric

LENGTH: 130

EDIT CRITERIA

Free form. Maintained in the NPDMS Supply Condition Code Table-030 or Disposal Condition Code Table-035.

SCREEN NAME: DEFINITION (CNDTN CODE DFNTN2)
ACCESS NAME: PROP-CNDTN-CODE-DFNTN2-TEXT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION CODE DEFINITION 2 TEXT

DATA ELEMENT DEFINITION:

This field contains the continuation of the textual definition for either the PROP-DSPSL-CNDTN-CODE or the PROP-SPLY-CNDTN-CODE.

FORMAT: Alphanumeric

LENGTH: 130

EDIT CRITERIA

Free form. Maintained in the NPDMS Supply Condition Code Table-030 or Disposal Condition Code Table-035.

SCREEN NAME: DEFINITION (HAZMAT IND)
ACCESS NAME: PROP-HAZMAT-IND-TEXT

ENTITY:

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY INDICATOR CODE

TEXT

DATA ELEMENT DEFINITION:

The text definition of a code established in the DLSC Total Item Record (TIR) to indicate to users of the federal catalog system all known or suspected hazardous items as defined by safety/health, transaction and/or environmental regulations. (Ref. DoD 4100.39-M, Volume 10, Chapter 4, Table 179).

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form but may not be blank. Maintained on NPDMS Hazardous Material Indicator Code Table-165.

SCREEN NAME: DELINQUENT DATE

ACCESS NAME: PROP-FREEZE-DLNQNT-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FREEZE PROPERTY TRANSACTION DELINQUENT DATE

DATA ELEMENT DEFINITION:

The effective date of a freeze (F00) transaction + the number of days provided in the center's profile table. This date may be shortened or extended by the PDO. This date will be updated when all disposition transactions are processed from a freeze transaction (i.e., the PROP-PRCSNG-PRTY-IND was initially set to 1, 2 or 3).

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and user changeable. Default is 14 days. Display format: MM = 1-12; DD=1-31 consistent with the month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DESC (PRNTR)
ACCESS NAME: SYS-PRNTR-DESC

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM PRINTER LOCATION DESCRIPTION

DATA ELEMENT DEFINITION:

Descriptive text for the location of a local printer.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Installation specific. Maintained on NPDMS Table-145.

SCREEN NAME: DESCRIPTION (RPT MAINT NAME)

ACCESS NAME: RPT-MAINT-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE NAME

DATA ELEMENT DEFINITION:

The name associated with a specific NPDMS report or maintenance job. Current values are:

Awaiting Pickup Pending GSA Acknowledgement

Sales Listing Items reported to GSA Over 180 Days

Foreign Screening Report

Freeze Status Report

NEMS Transaction Interface Report

Property Held by Property Disposal Officer

623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property

623 Annual Report of Utilization/Disposal of Idle NASA Personal Property

NASA Form 811 - Classification of Property as Scrap or Salvage

NASA form 812 - Authorization to Abandon/Destroy Surplus Property

Idle Property Screening List Daily Transaction Report

Annual Report of Exchange/Sale Transactions

Sales Prep Report

Abstract of Bids

Bidder's Notification of Award

Final Inventory/Reconciliation Report

Post Inventory Report

Performance Measures Report

NSMS Accepted Items Report

NSMS Rejected Items Report

NSMS Matched/Overage/Underage Report

Sales Slip, Sale of Government Personal Property

Foreign Disposal Approval Report

Cases Eligible For Transfer To DRMO Report

NASA Supply Management System Interface

GSA Magnetic Tape Generation

SF-120 Report of Excess Personal Property Generation

SF-120 Withdrawal/Correction Generation

DD-1348-1A DRMO Issue Release/Receipt Document Generation

NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation

Active to History File Processing ERN and Serial Number Reset

Status Flag Reset

FORMAT: Alphanumeric

LENGTH: 65

EDIT CRITERIA
Generated.

SCREEN NAME: DESTINATION
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001; GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065:

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070:

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112:

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: DISP COST

ACCESS NAME: PROP-DSPSTN-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION ACQUISITION COST AMOUNT

DATA ELEMENT DEFINITION:

The dollar amount of items requested for reutilization, transfer, survey, or scrap on a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction. Derived by multiplying the PROP-ADJSTD-ACQSTN-COST-AMT by the PROP-DSPSTN-QTY.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIACalculated.

SCREEN NAME: DISP QTY

ACCESS NAME: PROP-DSPSTN-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, that does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: DISPOSAL AUTHORITY CODE

ACCESS NAME: DRMO-DSPSL-ATHRTY-CODE: SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DISPOSAL AUTHORITY CODE

DATA ELEMENT DEFINITION:

Indicates that property item(s) being transferred to a DRMO are authorized to be transferred to disposal because of instructions of the IMM/ICP relayed through the MRP or other proper authority.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Maintained in the NPDMS Disposal Authority Code Table - 090. Default is 'N'.

M = Items are IMM/ICP stocks and are being transferred to disposal by authority of the responsible IMM;

N = Items are not reportable by virtue of an exclusion to the MRP or other specific criteria such as extended dollar value or condition limitations on excess reporting and are duly authorized to be transferred to disposal;

R = Items have been reported to the IMM/ICP under MILSTRIP MRP procedures and are considered excess to that IMM/ICPs authorized retention levels. This disposal action is under S/A retention levels and instructions.

SCREEN NAME: DISPOSAL CC

ACCESS NAME: PROP-DSPSL-CNDTN-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSAL CONDITION CODE, RECORD KEY

DATA ELEMENT DEFINITION:

The right-most position of the PROP-CNDTN-CODE entered to indicate the physical condition and usability of an personal property. Also used with SYS-TBL-ID to access the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

See PROP-CNDTN-CODE. Must match an entry in the NPDMS Disposal Condition Code Table-035.

SCREEN NAME: DISPOSAL CONDITION CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001; GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112:

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: DISPOSAL REASON

ACCESS NAME: PROP-DSPSL-RSN-TEXT

ENTITY:

DESCRIPTIVE NAME: PROPERTY DISPOSAL REASON TEXT

DATA ELEMENT DEFINITION:

The Disposal Reason (in text form) as to why a property item was excessed as scrap/salvage or abandonment/destruction.

FORMAT: Alphanumeric LENGTH: 72 (1:10)

EDIT CRITERIA

Supplied by NSMS (TXN-DSPSL-CMNTS, A72/1:10) during batch add otherwise, user entered free form with no edit check. Stored on the NPDMS Text Descriptions file in a MU field with up to 10 occurrences.

SCREEN NAME: DISPOSITION DATE

ACCESS NAME: PROP-DSPSTN-TXN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION TRANSACTION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the final disposition or disposition reversal transaction was entered.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Displayed in format MM = 1-12; DD = 1-31 consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DISPOSITION QTY

ACCESS NAME: PROP-DSPSTN-QTY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, that does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: DISTRIBUTION (CENTER)
ACCESS NAME: INST-RPT-RQSTR-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: INSTALLATION REPORT REQUESTOR NAME

DATA ELEMENT DEFINITION:

This field will contain the default name of an individual or entity who requested a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: DISTRIBUTION (REPORT)

ACCESS NAME: RPT-RQSTR-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT REQUESTOR NAME

DATA ELEMENT DEFINITION:

This field will contain the name of the individual or entity who requested a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: DML CODE

ACCESS NAME: PROP-DML-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DEMILITARIZATION CODE

DATA ELEMENT DEFINITION:

A code used to identify the demilitarization process needed for the disposal of idle NASA personal property. Also used with SYS-TBL-ID to access the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Source DoD Manual 4160.21-M-1, Appendix 3. Maintained on NPDMS Table-045. Valid codes are:

- A. Non-MLI -- Demilitarization not required.
- B. MLI--Demilitarization required.
- C. MLI-- Remove, and/or demilitarize installed key point(s), as prescribed in DoD Manual 4160.21-M-1, or lethal parts, components and accessories.
- D. MLI-- Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc. (as an alternative, burial or deep water dumping may be used when authorized).
- E. MLI--Demilitarize by burning, shredding, or pulping.
- F. MLI--Demilitarization instructions to be furnished by the Item/Technical Manager.
- G. MLI--Demilitarization required--item to be demilitarized prior to physical transfer to the DPDO. This code is normally limited to ammunition, explosives, and other dangerous articles.
- H. MLI--Remove and/or demilitarize installed key point (s), as prescribed in DoD Manual 4160.21-M-1, or lethal parts, components and accessories overseas only. Demilitarization not required in the U.S., Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and The Virgin Islands.
- J. MLI--Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc., overseas only. (as an alternative, burial or deep water dumping may be used when authorized.) Demilitarization not required in the U.S., Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and The Virgin Islands.
- K. MLI--Demilitarize by burning, shredding, or pulping overseas only. Demilitarization not required in the U.S., Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and The Virgin Islands.
- L. MLI--Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc. (As an alternative, burial or deep water dumping may be used when authorized.) This code will be applied only to items identified as being a component key point on a major end item.
- M. MLI--Demilitarize by mutilation (make unfit for intended purpose) by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc., overseas only. (as an alternative, burial or deep water dumping may be used when authorized.) This code will be applied only to items identified as being a component key point on a major end item. Demilitarization not required in the U.S., Puerto Rico, American Samoa, Guam, The Trust Territory of the Pacific Islands, and The Virgin Islands.
- N. MLI or non-MLI with sensitive applications--Demilitarize by removing and destroying all name

plates, label plates, meter face plates, tags, stickers, documents or markings which relate the item to a weapons system or sensitive end item application. Demilitarization will be performed by the generating activity prior to physical transfer of the item to the disposal activity.

NOTE: This code will not be used for Army and Air Force managed items.

NOTE: When reporting to GSA and a DML Code is entered the demilitarization codes apply only to items identified with 5 of the codes. These 5 codes are: C, D, E, F, L (source 41 CFR 101-43-4801 (7-1-91 Edition).

SCREEN NAME: DML CODE
ACCESS NAME: SYS-REC-KEY

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

ENTITY:

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005:

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010:

SYSTEM

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020:

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060:

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075:

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080:

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090:

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113:

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120; INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135; RPT-MAINT-JOB-TYPE &

RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: **DML CODE (COMPONENT SYSTEM)**

ACCESS NAME: **CMPNT-DML-CODE**

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM DEMILITARIZATION CODE

DATA ELEMENT DEFINITION:

This field contains the highest Demilitarization Code entered for all components.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

System.

SCREEN NAME: DML DEFINITION (DML CODE DFNTN1)

ACCESS NAME: PROP-DML-CODE1-DESC ENTITY: **IDLE NASA PROPERTY**

DESCRIPTIVE NAME: PROPERTY DEMILITARIZATION CODE 1 DESCRIPTION

DATA ELEMENT DEFINITION:

The description associated with the PROP-DML-CODE entry.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Maintained in the NPDMS Demilitarization Code Table-045.

SCREEN NAME: DML DEFINITION (DML CODE DFNTN2)

ACCESS NAME: PROP-DML-CODE2-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DEMILITARIZATION CODE 2 DESCRIPTION

DATA ELEMENT DEFINITION:

A continuation field for the description associated with the PROP-DML-CODE entry.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Maintained in the NPDMS Demilitarization Code Table-045.

SCREEN NAME: DML PRIORITY
ACCESS NAME: PROP-DML-RANK

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DEMILITARIZATION CODE RANK

DATA ELEMENT DEFINITION:

Numerical description ranking the priority of demilitarization codes established for the disposal of Idle NASA personal property. The lower the numerical ranking of a DML Code, the greater the priority.

FORMAT: Packed LENGTH: 2.0

EDIT CRITERIA

Must be a unique whole number greater than zero. Maintained on NPDMS Demilitarization Code Table-045. See PROP-DML-CODE.

DML CODE	
G	
M (foreign)	
L	
J (foreign)	
D	
H (foreign)	
С	
K (Foreign)	
E	
N	
DML CODE (Contin	nued)
	G M (foreign) L J (foreign) D H (foreign) C K (Foreign) E

11 B 12 F 1 A

SCREEN NAME: DOC NO

ACCESS NAME: PROP-RQST-DCMNT-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY REQUEST DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

The number assigned by the requesting organization that uniquely identifies that request

document.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA Free Form.

SCREEN NAME: DOCUMENT IDENTIFIER CODE

ACCESS NAME: RPT-1348-DCMNT-ID

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 DOCUMENT IDENTIFIER

DATA ELEMENT DEFINITION:

The DD-1348-1A field which provides a means for identifying a document as to the system to which it pertains and further identifies such document as to its intended purpose and usage.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA Default is 'TID'.

SCREEN NAME: DODAAC

ACCESS NAME: DRMO-DODAAC-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DEPARTMENT OF DEFENSE AREA ACTIVITY CODE

DATA ELEMENT DEFINITION:

The Department of Defense Area Activity Code which uniquely identifies the various Defense Reutilization and Marketing Service Activities.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Maintained in the NPDMS DRMO DODAAC Code Table - 010.

SCREEN NAME: DONATION BEGIN DT

ACCESS NAME: SRPLSPROP-DNTN-BGN-DATE

ENTITY: SURPLUS PROPERTY

DESCRIPTIVE NAME: SURPLUS PROPERTY DONATION SCREENING BEGIN

DATE

DATA ELEMENT DEFINITION:

The calendar date on which surplus personal property begins the required 21 day donation screening period.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display Format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Generated as follows: Set to equal the PROP-OFA-END-DATE plus 1 day at the time of initial add into NPDMS.

SCREEN NAME: DONATION END DT

ACCESS NAME: SRPLSPROP-DNTN-END-DATE

ENTITY: SURPLUS PROPERTY

DESCRIPTIVE NAME: SURPLUS PROPERTY DONATION SCREENING END DATE

DATA ELEMENT DEFINITION:

The calendar date on which surplus personal property completes the required 21 day donation screening period.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for all other property.

If changed, cannot be earlier than the PROP-OFA-BGN-DATE.

SCREEN NAME: DONATION SCREENING BEGIN DATES

ACCESS NAME: SRPLSPROP-DNTN-BGN-DATE

ENTITY: SURPLUS PROPERTY

DESCRIPTIVE NAME: SURPLUS PROPERTY DONATION SCREENING BEGIN

DATE

DATA ELEMENT DEFINITION:

The calendar date on which surplus personal property begins the required 21 day donation screening period.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display Format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Generated as follows: Set to equal the PROP-OFA-END-DATE plus 1 day at the time of initial add into NPDMS.

SCREEN NAME: DONATION SCREENING END DATES

ACCESS NAME: SRPLSPROP-DNTN-END-DATE

ENTITY: SURPLUS PROPERTY

DESCRIPTIVE NAME: SURPLUS PROPERTY DONATION SCREENING END DATE

DATA ELEMENT DEFINITION:

The calendar date on which surplus personal property completes the required 21 day donation screening period.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the SRPLSPROP-DNTN-BGN-DATE plus the default number of Surplus screening days for all other property.

If changed, cannot be earlier than the PROP-OFA-BGN-DATE.

SCREEN NAME: DONEE AGENCY

ACCESS NAME: RQSTR-ORGNZTN-NAME

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ORGANIZATION NAME

DATA ELEMENT DEFINITION:

The name identifying the organization, association, etc. requesting an item of personal property available for transfer, exchange, sale, donation, etc.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Free form.

SCREEN NAME: DRMO

ACCESS NAME: DRMO-RPT-IND

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO REPORT INDICATOR

DATA ELEMENT DEFINITION:

When this indicator is set to 'Y' on the Case Record, the case can be transferred to the DRMO when NASA Screening has completed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: DRMO DISPOSAL AUTHORITY CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040:

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085:

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

IINST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160:

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: DRMO DODAAC

ACCESS NAME: DRMO-DODAAC-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DEPARTMENT OF DEFENSE AREA ACTIVITY CODE

DATA ELEMENT DEFINITION:

The Department of Defense Area Activity Code which uniquely identifies the various Defense Reutilization and Marketing Service Activities.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Maintained in the NPDMS DRMO DODAAC Code Table-010.

SCREEN NAME: DRMO DODAAC
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025:

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

IINST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135:

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: DRMO DODAAC CONTACT NAME

ACCESS NAME: DRMO-DODAAC-CNTCT-NAME

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC CONTACT NAME

DATA ELEMENT DEFINITION:

The field containing the contact person's name at a particular DRMO DODAAC.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

User entered. Free form however must be entered. Maintained on the DRMO DODAAC Table-

010

SCREEN NAME: DRMO DODAAC (INST)

ACCESS NAME: INST-DRMO-DODAAC-CODE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DRMO DODAAC CODE

DATA ELEMENT DEFINITION:

A six digit code used to identify the primary Department of Defense Reutilization and Marketing Office (DRMO) used by a specific NASA Installation Property Disposal Officer (PDO) to report and transfer NASA personal property to for further disposal processing. The DRMO chosen by the NASA installation PDO in this data field will become the default DRMO maintained in the NPDMS center profile record for use whenever doing an add transaction to NPDMS.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Installation specific, but must be on the NPDMS DODAAC Code Table-010. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: DRMO DODAAC NAME
ACCESS NAME: DRMO-DODAAC-NAME

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC NAME

DATA ELEMENT DEFINITION: The name of the DODAAC.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Free form.

SCREEN NAME: DRMO DODAAC PHONE

ACCESS NAME: DRMO-DODAAC-PHN-NMBR

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC PHONE NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, associated with a specific DODAAC.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA

Free form. If entered, Area Code must be included.

SCREEN NAME: DRMO DODAAC RIC

ACCESS NAME: DRMO-DODAAC-RIC-CODE

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC ROUTING IDENTIFIER CODE

DATA ELEMENT DEFINITION:

This field contains SOS codes, inter-system routing codes, intra-system routing codes, and consignor (shipper) codes on NPDMS Table 010.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA

Maintained in the NPDMS DRMO DODAAC Code Table-010. All 3 characters must be filled and the first character must begin with 'S'.

SCREEN NAME: DRMO DT

ACCESS NAME: RPT-1348-GNRTN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 GENERATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the DD-1348-1A was generated by NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM = any number 1-12; DD = any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: DRMO RECEIVING (ADDITIONAL DATA CODE)

ACCESS NAME: DRMO-RCVNG-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO RECEIVING CODE

DATA ELEMENT DEFINITION:

Additional DRMO receiving information code to appear on DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA

Maintained in the NPDMS DRMO Additional Data Codes Table-095.

SCREEN NAME: DRMO UNIT PACKAGE QUANTITY

ACCESS NAME: NOT MAINTAINED

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO PROPERTY UNIT PACKAGE QUANTITY

DATA ELEMENT DEFINITION:

The number of units of issue in a package. Entered on the DD form 1348-1A if required by the

shipper.

FORMAT: Numeric LENGTH: 3.0

EDIT CRITERIA

Free form.

SCREEN NAME: DT SHIPPD

ACCESS NAME: PROP-SHPMNT-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SHIPMENT DATE

DATA ELEMENT DEFINITION:

The calendar date that an idle personal property item was shipped.

FORMAT: D

LENGTH:

EDIT CRITERIA

Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: ECN

ACCESS NAME: NEMS-ECN-NMBR

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS EQUIPMENT CONTROL NUMBER

DATA ELEMENT DEFINITION:

A unique bar-coded identification number affixed to each item of NASA-held, controlled equipment. May be referred to as 'Tag Number' or 'ECN'.

FORMAT: Alphanumeric

LENGTH: 7

EDIT CRITERIA

Position 1, any alphanumeric character, no space; positions 2-6 any valid number.

SCREEN NAME: EFFECTIVE DATE
ACCESS NAME: RPT-EFFCTV-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT EFFECTIVE DATE

DATA ELEMENT DEFINITION:

This element is used to trigger the execution of standard and on-request NPDMS reports and maintenance jobs. If this Julian date is equal to or less than the current date, the program contained in the Report Record will be executed. If the program is for a standard report or maintenance job, this date will be incremented by the RPT-FREQ and the Report Record will be updated when the programs successfully completes.

FORMAT: D

LENGTH:

EDIT CRITERIA

Display Format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: END DATE (IND)
ACCESS NAME: RPT-END-DATE-IND

ENTITY:

DESCRIPTIVE NAME: REPORT END DATE INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a report ending date is a required entry for a specific NPDMS report.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

O = required for on-request reports, R = required on a regularly scheduled report. B = required for both on-request and regularly scheduled reports, and a blank space = not required.

SCREEN NAME: END DT (NASA WIDE SCREENING)

ACCESS NAME: PROP-NASA-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals 'Y', default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for all other property.

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: ENDING DATE (REPORTS)

ACCESS NAME: RPT-END-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT END DATE

DATA ELEMENT DEFINITION:

The calendar date indicating the ending of a specific reporting cycle.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. For reports 008, 009, and 010 when they have a RPT-FREQ of 4 (monthly) or 7 (annually), the RPT-END-DATE is updated the same as the next RPT-EFFCTV-DATE.

SCREEN NAME: ERN

ACCESS NAME: PROP-ERN-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION ENTRY REFERENCE NUMBER

DATA ELEMENT DEFINITION:

A unique control number generated by NPDMS for each transaction input to NPDMS. The PROP-ERN-NMBR consists of the subinstallation number; the Julian date (YDDD); and a sequence number assigned each transaction processed during the day, starting each day with 0001.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA

Generated by the NPDMS for NPDMS transactions. The current available sequence number is contained in the ERN Serial Number Record maintained in the NPDMS Table-110.

SCREEN NAME: EXC/SALE

ACCESS NAME: EXCHNGSL-IND

ENTITY: EXCHANGE/SALE PROPERTY

DESCRIPTIVE NAME: EXCHANGE/SALE PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Identifies personal property not excess to the needs of the owning agency but eligible for replacement, which is exchanged or sold under the provisions of FPMR 101-46 in order to apply the exchange allowance or proceeds of sale, in whole or part payment, for replacement with a similar (like) item. Exchange/Sale property is not available for donation.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no, but if yes, must match FSC EXCHNGSL-FSC-ALWD-IND in the NPDMS FSC Code Table-020 and PROP-APRPRTN-ACNT-NMBR may be entered. Default is no.

SCREEN NAME: EXP DATE (EXPRTN)

ACCESS NAME: PROP-SHELF-LIFE-EXPRTN-DATE

ENTITY: PROPERTY

DESCRIPTIVE NAME: SHELF LIFE PROPERTY EXPIRATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which items designated as Supply and Materials Inventory Idle Property are no longer usable for their primary function.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated from NSMS and modifiable. Display format: MM = 1-12; DD = 1-31 consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: EXP DATE (EXPTNSN)

ACCESS NAME: PROP-SHELF-LIFE-EXTNSN-DATE

ENTITY: PROPERTY

DESCRIPTIVE NAME: SHELF LIFE PROPERTY EXTENSION DATE

DATA ELEMENT DEFINITION:

The date through which items designated as Supply and Materials Inventory Idle Property are extended as useful for their primary purpose.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated from NSMS and modifiable. Display format: MM = 1-12; DD = 1-31 consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: EXPLANATION (ADP CTGRY)

ACCESS NAME: PROP-ADP-CTGRY-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADPE PROPERTY CATEGORY DESCRIPTION

DATA ELEMENT DEFINITION:

A description of the category Identification Codes used for Automated Data Processing

Equipment.

FORMAT: Alphanumeric

LENGTH: 120

EDIT CRITERIA

Extracted from NPDMS Table 075. See PROP-ADP-CTGRY-ID

SCREEN NAME: EXPLANATION (DRMO CNTRLD INV)

ACCESS NAME: DRMO-CNTRLD-INV-DESC

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO CONTROLLED INVENTORY ITEM CODE

DESCRIPTION

DATA ELEMENT DEFINITION:

This field contains the description of the DRMO Controlled Inventory Item Code indicating the security classification and/or security risk or pilferage controls for the storage and transportation of property.

FORMAT: Alphanumeric

LENGTH: 78

EDIT CRITERIA

Extracted from the NPDMS Controlled Inventory Item Code Table-070. See DRMO-CNTRLD-

INV-CODE.

SCREEN NAME: EXPLANATION (DRMO DSPSL)

ACCESS NAME: DRMO-DSPSL-ATHRTY-DESC

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DISPOSAL AUTHORITY CODE DESCRIPTION

DATA ELEMENT DEFINITION:

The description associated with the DRMO-Disposal-Authority-Code entry.

FORMAT: Alphanumeric

LENGTH: 250

EDIT CRITERIA

Extracted from the NPDMS Disposal Authority Code Table-090. See DRMO-DSPSL-ATHRTY-

CODE.

SCREEN NAME: EXPLANATION (DRMO RECEIVING)

ACCESS NAME: DRMO-RCVNG-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO RECEIVING INFORMATION TEXT

DATA ELEMENT DEFINITION:

This field is for an textual explanation of the additional DRMO receiving information code on the

DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 200

EDIT CRITERIA

Free form.

SCREEN NAME: EXPLANATION (DRMO SHIPPING)

ACCESS NAME: DRMO-SHPNG-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO SHIPPING EXPLANATION TEXT

DATA ELEMENT DEFINITION:

Textual explanation of additional DRMO shipping information on the DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

Free form.

SCREEN NAME: EXPLANATION (HAZMAT)

ACCESS NAME: PROP-HAZMAT-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY DESCRIPTION

DATA ELEMENT DEFINITION:

This field is for a description of the Hazardous Materials Code identifying explosives and other dangerous articles which require special attention in shipment.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Extracted from the NPDMS Hazardous Materials Code Table-065.

SCREEN NAME: EXT DATE (EXPTNSN)

ACCESS NAME: PROP-SHELF-LIFE-EXTNSN-DATE

ENTITY: PROPERTY

DESCRIPTIVE NAME: SHELF LIFE PROPERTY EXTENSION DATE

DATA ELEMENT DEFINITION:

The date through which items designated as Supply and Materials Inventory Idle Property are extended as useful for their primary purpose.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated from NSMS and modifiable. Display format: MM = 1-12; DD = 1-31 consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: EXTERNAL (AGNCY EXTRNL)

ACCESS NAME: AGNCY-EXTRNL-DSTRBTN-RATE

ENTITY: FEDERAL AGENCY

DESCRIPTIVE NAME: EXTERNAL AGENCY DISTRIBUTION RATE

DATA ELEMENT DEFINITION:

A standard rate established by NASA Headquarters for the number of line items redistributed outside of NASA (Including NASA Contractors and Grantees) divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed

LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: EXTERNAL (INST EXTRNL)

ACCESS NAME: INST-EXTRNL-DSTRBTN-RATE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION EXTERNAL DISTRIBUTION RATE

DATA ELEMENT DEFINITION:

A rate (established by NASA Headquarters) for the number of line items redistributed outside of NASA (Excluding NASA Contractors and Grantees) by a particular Installation divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: FAIR MKT

ACCESS NAME: PROP-FMV-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FAIR MARKET VALUE AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The amount of money to be reimbursed to the reporting agency. This is the best estimate of the gross proceeds that would be recovered if reimbursable property were to be sold by competitive bid.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered dollar amount.

SCREEN NAME: FAX (INST)

ACCESS NAME: INST-FAX-NMBR

ENTITY:

DESCRIPTIVE NAME: REPORTING INSTALLATION FAX TELEPHONE NUMBER

DATA ELEMENT DEFINITION:

The FAX telephone number of the individual to contact at a reporting installation.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Default maintained on the NPDMS Center Profile Table-050 and displayed at the time of initial add. Modifiable but may not be blank.

SCREEN NAME: FAX (LCTN)

ACCESS NAME: PROP-LCTN-FAX-NMBR

ENTITY:

DESCRIPTIVE NAME: PROPERTY LOCATION FAX PHONE NUMBER

DATA ELEMENT DEFINITION:

The FAX telephone number of the individual to contact where a particular item of property is

located.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Default maintained on Center Profile Table-050 and displayed at the time of initial add.

Modifiable but may not be blank.

SCREEN NAME: FEDSTRIP AAC

ACCESS NAME: INST-FEDAAC-CODE ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION FEDERAL ACTIVITY ADDRESS CODE

DATA ELEMENT DEFINITION:

A six digit code assigned by the General Services Administration (GSA) to uniquely identify Federal organizations authorized to receive Federal sources of supply and support services, including GSA disposal support services.

FORMAT: Alphanumeric

LENGTH: 6.0

EDIT CRITERIA

Must be one of the following contained on the Center Profile Table-050.

809101 = AMES (M);

809103 = AMES(D);

803226 = GSFC;

807402 = JSC;

804235 = KSC;

803301 = LaRC;

805501 = LeRC;

804101 = MSFC;

804412 = NSTL (STENNIS-SSC);

807504 = WSTF.

SCREEN NAME: FEDSTRIP AAC
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062:

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: FIRST NAME (BIDDER)

ACCESS NAME: PROP-BIDDER-FIRST-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER FIRST NAME

DATA ELEMENT DEFINITION:

Contains the first name of the individual, or the first name of the contact representing an organization/company, submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Must be entered if the PROP-BIDDER-CMPNY-NAME is 'blank', free form. If a particular bidder is awarded the sale, this field is compressed into the RQSTR-NAME on the transaction record.

SCREEN NAME: FIXED SHELF LIFE CODE

ACCESS NAME: NOT MAINTAINED

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FIXED SHELF LIFE CODE OF PROPERTY

DATA ELEMENT DEFINITION:

An individual item of supply which is determined, through an evaluation of technical test data and/or actual experience, to be an item with a definite non-extendible period of shelf-life.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

0 = Non-deteriorative item;

A = 1 month;

B = 2 months:

C = 3 months;

D = 4 months;

E = 5 months;

F = 6 months;

G = 9 months;

H = 12 months:

J = 15 months;

K = 18 months;

L = 21 months;

M = 24 months; N = 27 months:

 $\mathbf{N} = 2I$ monus,

P = 30 months;

Q = 36 months; R = 48 months:

S = 60 months;

X = items with shelf-life period greater than 60 months.

SCREEN NAME: FOREIGN PROP
ACCESS NAME: PROP-FRGN-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FOREIGN PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Identifies foreign property as personal property located outside the States of the Union, the District of Columbia, the Commonwealth of Puerto Rico, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, the Trust Territory of the Pacific Islands, and the Virgin Islands.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Value 'Y'= Yes, 'blank' = No

SCREEN NAME: FOREIGN PROP IND
ACCESS NAME: PROP-FRGN-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FOREIGN PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Identifies foreign property as personal property located outside the States of the Union, the District of Columbia, the Commonwealth of Puerto Rico, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, the Trust Territory of the Pacific Islands, and the Virgin Islands.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Value 'Y'= Yes, 'blank' = No

SCREEN NAME: FREEZE DATE

ACCESS NAME: PROP-FREEZE-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FREEZE TRANSACTION DATE

DATA ELEMENT DEFINITION:

The effective calendar date of a freeze (F00) transaction. This date will be on all disposition transactions processed from a freeze transaction (i.e., the PROP-PRCSNG-PRTY-IND was initially set to 1, 2, or 3).

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM = 1-12; DD = 1-31 consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: FREEZE TYPE

ACCESS NAME: RQSTR-AGNCY-ID

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR AGENCY IDENTIFIER

DATA ELEMENT DEFINITION:

The type of agency requesting property available for transfer, exchange, sale, donation, etc.: N = NASA activity (including contractors and grantees);

E = Vendor;

F = Other Federal Agency (including contractors and grantees);

D = Donation;

S = Sold.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User-entered, valid codes are 'N', 'E', 'F', 'D', or 'S'.

SCREEN NAME: FREQUENCY
ACCESS NAME: RPT-FREQ
ENTITY: REPORT

DESCRIPTIVE NAME: REPORT FREQUENCY

DATA ELEMENT DEFINITION:

The frequency that a standard NPDMS report or maintenance job is to be run.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

0 = On Request;

1 = Daily;

2 = Weekly:

3 = Biweekly (14 Days);

4 = Monthly;

5 = Quarterly;

6 = Semiannually;

7 = Annually.

SCREEN NAME: FROZEN

ACCESS NAME: PROP-DSPSTN-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, that does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: FSC CODE

ACCESS NAME: PROP-FSC-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY FSC CODE

DATA ELEMENT DEFINITION:

The Federal Supply Classification Code portion of the PROP-NSN-NMBR. Also used with SYS-TBL-ID to access the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA

Positions 1-2 federal supply group, which classifies similar items into groups; 3-4 federal supply class, which classifies similar items within groups into classes. Maintained in the NPDMS FSC Code Table-020.

SCREEN NAME: FSC CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020:

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105:

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140:

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160:

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: FSC CODE (COMPONENT SYSTEM)

ACCESS NAME: CMPNT-FSC-CODE

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM FSC CODE

DATA ELEMENT DEFINITION:

The Federal Supply Classification (FSC) Code of a component system. This field consists of the federal supply group, which classifies similar items into groups; and the federal supply class, which classifies similar items within groups. Since reportability for a component system is determined at the case, not item level, this field is necessary.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA

User entered. Positions 1-2 federal supply group, which classifies similar items into groups; 3-4 federal supply class, which classifies similar items within groups into sub-classes. Must be in the NPDMS Federal Supply Classification Code Table-020.

SCREEN NAME: FSC EXCHANGE/SALE ALLOWED

ACCESS NAME: EXCHNGSL-FSC-ALWD-IND ENTITY: EXCHANGE/SALE PROPERTY

DESCRIPTIVE NAME: EXCHANGE/SALE PROPERTY FSC ALLOWED INDICATOR

DATA ELEMENT DEFINITION:

The field indicating whether a specific PROP-FSC-GROUP-CODE is or is not allowed in the

Exchange / Sale Program.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Maintained in the NPDMS FSC Code Table-020.

SCREEN NAME: FSC GROUP NAME

ACCESS NAME: PROP-FSC-GRP-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC GROUP NAME

DATA ELEMENT DEFINITION:

The federal supply classification group name.

FORMAT: Alphanumeric

LENGTH: 100

EDIT CRITERIA

Per Cataloging Handbook H2-1. Maintained in the NPDMS Federal Supply Classification Code

Table-020.

SCREEN NAME: FSC MINIMUM CONDITION

ACCESS NAME: PROP-FSC-MIN-CNDTN-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC MINIMUM DISPOSAL CONDITION CODE

DATA ELEMENT DEFINITION:

The minimum PROP-DSPSL-CNDTN-CODE associated with a specific Federal Supply

Classification group or Federal Supply class used to determine a Personal Property's reportability to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

1-9, inclusive. Maintained in the NPDMS Federal Supply Classification Code Table-020.

SCREEN NAME: FSC MINIMUM COST

ACCESS NAME: PROP-FSC-MIN-COST-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC MINIMUM COST AMOUNT

DATA ELEMENT DEFINITION:

The minimum cost associated with a specific Federal Supply Classification group used to determine an Idle Property's reportability to GSA.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Specific to Federal Supply Classification codes. Maintained in the NPDMS Federal Supply Classification Code Table-020.

SCREEN NAME: FSC REPORTABLE IND
ACCESS NAME: PROP-RPTBL-FSC-IND
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY REPORTABLE FSC INDICATOR

DATA ELEMENT DEFINITION:

Identifies if an item of personal property has a Federal Supply Classification Code that indicates the item be reported to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Maintained in the NPDMS Federal Supply Classification Code Table-020.

SCREEN NAME: FUNCTION

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the addition or deletion of item record from the Inventory file.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA

The possible values are A=Add , D=Delete or Blank.

SCREEN NAME: GRANTEE PROP
ACCESS NAME: PROP-GRANT-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: GRANTEE PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Indicates that the property being reported for disposal processing is from a grantee.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'Y' or blank.

SCREEN NAME: GSA

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:Designate a sale as being GSA sale.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA Free form.

SCREEN NAME: GSA CONTROL NO
ACCESS NAME: GSA-CNTRL-NMBR

ENTITY: GSA

DESCRIPTIVE NAME: GSA CONTROL NUMBER

DATA ELEMENT DEFINITION:

Number assigned by the General Services Administration (GSA) to identify personal property for Federal and donation screening. Although the property case number is the primary cross reference with GSA during all phases of disposal including sales, the GSA control number may be used as an optional secondary reference during the Federal and donation screening periods.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIAGSA supplied.

SCREEN NAME: GSA CONTROL NUMBER

ACCESS NAME: GSA-CNTRL-NMBR

ENTITY: GSA

DESCRIPTIVE NAME: GSA CONTROL NUMBER

DATA ELEMENT DEFINITION:

Number assigned by the General Services Administration (GSA) to identify personal property for Federal and donation screening. Although the property case number is the primary cross reference with GSA during all phases of disposal including sales, the GSA control number may be used as an optional secondary reference during the Federal and donation screening periods.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA GSA supplied.

SCREEN NAME: GSA DTE

ACCESS NAME: GSA-RPT-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORT DATE

DATA ELEMENT DEFINITION:

The calendar date when personal property is reported via electronic media or hardcopy SF-120 to the General Services Administration (GSA) for federal screening, donation screening and/or sales action. This date is system generated.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM = Any number 1-12; DD = Any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: GSA ITEM DESCRIPTION

ACCESS NAME: NOT MAINTAINED

ENTITY: SYSTEM

DESCRIPTIVE NAME: GSA ITEM DESCRIPTION

DATA ELEMENT DEFINITION:

The description of the NASA excess being reported on the tape sent to the GSA. This field is on GSA Record Type 'D' of which there can be 51 per item excessed. This data element will be developed by combining existing data elements and is not maintained on the NPDMS data base.

FORMAT: Alphanumeric

LENGTH: 79

EDIT CRITERIA

The following NPDMS Data Elements are within the 'D' records only if they contain data and that data is not. None or Unknown:

If a component item:

ITEM-NAME,

PROP-CUR-AVLBL-QTY

PROP-UOM-CODE (only if qty > 1).

For all property:

PROP-MFG-NAME,

PROP-MFG-MODEL-NMBR,

PROP-MFG-PART-NMBR,

PROP-MFG-YR.

PROP-MFG-SERIAL-NMBR, PROP-DESC (up to 40 occurrences),

PROP-SHELF-LIFE-TYPE,

PROP-SHELF-LIFE-EXPRTN-DATE or PROP-SHELF-LIFE-EXTNSN-DATE,

PROP-HAZMAT-CODE & PROP-HAZMAT-DESC,

WRHS-LCTN-ADRS, and

Any freeze referral information.

SCREEN NAME: GSA ITEM NAME
ACCESS NAME: NOT MAINTAINED

ENTITY: SYSTEM

DESCRIPTIVE NAME: GSA ITEM NAME

DATA ELEMENT DEFINITION:

The field in which the PROP-ITEM-NAME is reported on the tape to the GSA. This field is not maintained on the NPDMS data base.

FORMAT: Alphanumeric

LENGTH: 69

EDIT CRITERIA

ITEM NAME or COMPONENT SYSTEM NAME.

SCREEN NAME: GSA NAME

ACCESS NAME: GSA-RGNL-OFC-NAME

ENTITY: GSA

DESCRIPTIVE NAME: GSA REGIONAL OFFICE NAME

DATA ELEMENT DEFINITION:The name of the GSA Regional Office.

FORMAT: Alphanumar

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Installation specific. Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: GSA REGION

ACCESS NAME: GSA-RGN-CODE; SYS-REC-KEY

ENTITY: GSA

DESCRIPTIVE NAME: GSA REGION CODE

DATA ELEMENT DEFINITION:

A two position code used to identify the GSA Reporting Regions. Also used with SYS-TBL-ID to access the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

00; 01; 02; 03; 04; 05; 06; 07; 08; 09; 10; and W. Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: GSA REGION
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035:

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105:

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130; 'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135; RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140; PRINTER DESTINATION CODE for the Printer Destination Table-145; STATE ABBREVIATION for the State Table-150; INST-NMBR and PROPERTY TYPE for Screening Days Table-155; INST-DFLT-REIM-CODE for Reimbursement Code Table-160; PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: GSA REGION (INST)

ACCESS NAME: INST-GSA-RGN-ID; SYS-REC-KEY

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION GSA REPORTING REGION ID

DATA ELEMENT DEFINITION:

A two digit code used to identify the primary General Services Administration (GSA) regional office used by a specific NASA Installation Property Disposal Officer (PDO) to report and transfer NASA personal property to for other Federal agency screening, donation screening, or sales action conducted by GSA. The GSA regional office chosen by the NASA installation PDO in this data field will become the default GSA regional office maintained in the NPDMS center profile record for use whenever doing an add transaction to NPDMS.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Valid codes include 00; 01; 02; 03; 04; 05; 06; 07; 08; 09; 10; and W, but must be on the NPDMS GSA Region Table-005. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: GSA REPORT DATE

ACCESS NAME: GSA-RPT-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORT DATE

DATA ELEMENT DEFINITION:

The calendar date when personal property is reported via electronic media or hardcopy SF-120 to the General Services Administration (GSA) for federal screening, donation screening and/or sales action. This date is system generated.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM = Any number 1-12; DD = Any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: GSA RPT DATE
ACCESS NAME: GSA-RPT-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORT DATE

DATA ELEMENT DEFINITION:

The calendar date when personal property is reported via electronic media or hardcopy SF-120 to the General Services Administration (GSA) for federal screening, donation screening and/or sales action. This date is system generated.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM = Any number 1-12; DD = Any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: GSA WITHDRAWAL APPROVAL DATE

ACCESS NAME: GSA-WTHDRWL-APRVL-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA WITHDRAWAL APPROVAL DATE

DATA ELEMENT DEFINITION:

The calendar date on which GSA approved the withdrawal of previously reported personal property.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: HAZ MAT

ACCESS NAME: PROP-HAZMAT-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY CODE

DATA ELEMENT DEFINITION:

The codes identifying explosives and other dangerous articles that require special handling in shipment. Maintained in the NPDMS Hazardous Materials Code Table-065.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Maintained in the NPDMS Hazardous Materials Code Table-065.

AA = Ammunition for cannon with empty projectile, Class B explosive;

AB = Ammunition for cannon with explosive projectile, Class A explosive;

AC = Ammunition for cannon with gas projectile, Class A explosive;

AD = Ammunition for cannon with illuminating projectile, Class A explosive;

AE = Ammunition for cannon with incendiary projectile, Class A explosive;

AF = Ammunition for cannon with inert-loaded projectile, Class B explosive;

AG = Ammunition for cannon with smoke projectile, Class A explosive;

AH = Ammunition for cannon with solid projectile, Class B explosive;

AI = Ammunition for cannon without projectile, Class B explosive;

AJ = Chloropicrin, liquid, Poison B;

AK = Ammunition for small arms with explosive projectile, Class A explosive;

AL = Black powder, Class A explosive;

AM = Chemical ammunition, nonexplosive, irritating material;

AN = Detonators:

AO = Irritating agent, n.o.s., irritating material;

AP = Booster, explosive, Class A explosive;

AQ = Burster, explosive, Class A explosive;

AR = Cannon primers, Class C explosive;

AS = Cartridge bags, empty, with black powder igniter, Class C explosive;

AT = Cartridge cases, empty, primed, Class C explosive;

AU = Combination fuze, Class C explosive;

AV = Combination primer, Class C explosive;

AW = Cordeau detonant fuze, Class C explosive;

AX = Corrosive liquid, n.o.s., corrosive material;

AY = Radioactive material, n.o.s.:

AZ = Detonating fuze, Class A explosive;

BA = Detonating fuze, Class A explosive, with or without radioactive components;

BB = Detonating fuze, Class C explosive;

BC = Detonating primer, Class A explosive;

BD = Detonators, Class A or Class C explosive;

BE = Electric squib, Class C explosive;

BF = Explosive bomb, Class A explosive;

BG = Explosive cable cutter, Class C explosive;

BH = Explosive mine, Class A explosive;

BI = Explosive projective, Class A explosive;

BJ = Explosive release device, Class C explosive;

BK = Explosive rivet, Class C explosive;

BL = Explosive torpedo, Class A explosive;

- BM = Diphenylaminechloroarsine, (DM), irritating material;
- BN = Flammable liquid, n.o.s., flammable liquid;
- BO = Flammable solid, n.o.s., flammable solid;
- BP = Fuze igniter, Class C explosive;
- BQ = Fuze lighter, Class C explosive;
- BR = Grenade, empty, primed, Class C explosive;
- BS = Grenade, hand, explosive, Class A explosive;
- BT = High explosive, Class A explosive;
- BU = High explosive, liquid, Class A explosive;
- BV = Igniter cord, Class C explosive;
- BW = Igniter, Class C explosive;
- BX = Igniter, jet thrust (jato), Class A explosive;
- BY = Igniter, Jet thrust (jato), Class B explosive;
- BZ = Initiating explosive, Class A explosive;
- CA = Fuze, instantaneous, Class C explosive;
- CB = Jet thrust unit (jato), Class A explosive;
- CC = Jet thrust unit (jato), Class B explosive;
- CD = Low explosive, Class A explosive;
- CE = Percussion cap, Class C explosive;
- CF = Percussion fuze, Class C explosive;
- CG = Poisonous liquid or gas, n.o.s., Poison A;
- CH = Poisonous liquid, n.o.s., Poison B;
- CI = Poisonous solid, n.o.s., Poison B;
- CJ = Propellant explosive, Class A explosive;
- CK = Propellant explosive, solid, Class B explosive;
- CL = Propellant explosive in water, Class B explosive;
- CM = Propellant explosives in water, unstable, condemned or deteriorated, Class B explosive;
- CN = Fusee, railway, Flammable solid;
- CO = Torpedo, railway, Class B explosive;
- CP = Grenade, hand or rifle, explosive, Class A explosive;
- CQ = Rocket ammunition with empty projectile, Class B explosive;
- CR = Rocket ammunition with explosive projectile, Class A explosive;
- CS = Rocket ammunition with illuminating projectile. Class A explosive:
- CT = Rocket ammunition with gas projectile, Class A explosive;
- CU = Rocket ammunition with incendiary projectile, Class A explosive;
- CV = Rocket ammunition with inert-loaded projectile, Class B explosive;
- CW = Rocket ammunition with smoke projectile, Class A explosive;
- CX = Rocket ammunition with solid projectile, Class B explosive;
- CY = Aniline Oil, liquid, Poison B;
- CZ = Fuze, safety, Class C explosive;
- DA = Safety squib, Class C explosive;
- DB = Signal flare, Class C explosive;
- DC = Small-arms ammunition, Class C explosive;
- DD = Small-arms ammunition, irritating cartridge, Class C explosive;
- DE = Small-arms primer, Class C explosive;
- DF = Smoke pot, Class C explosive;
- DG = Smoke signal, Class C explosive;
- DH = Fireworks, special, Class B explosive;
- DI = Starter cartridge, Class B explosive;

- DJ = Supplementary charge (explosive), Class A explosive;
- DK = Fuze, time, Class C explosive;
- DL = Toy propellant device, Class C explosive;
- DM = Toy smoke device, Class C explosive;
- DN = Toy caps, Class C explosive;
- DO = Tracer, Class C explosive;
- DP = Tracer fuze, Class C explosive;
- DQ = Very signal cartridge, Class C explosive;
- DR = Fireworks, common, Class C explosive;
- DS = Chloroacetophenone solid, (CN), irritating material;
- DT = Chlorosulfonic acid, corrosive material;
- DU = Chloroacetophenone, gas, liquid, (CN), irritating material;
- DV = Smoke grenade, Class C explosive;
- DW = Hydrocyanic acid (prussic), solution, poison A;
- DX = Grenade, tear gas, irritating material;
- DZ = Phosphorus, white, dry, flammable solid;
- EA = Explosive power device, class C, Class C explosive;
- EB = Sodium Perchlorate, Oxidizer;
- EC = Explosive power device, class B, Class B explosive;
- ED = Starter cartridge, Class C explosive;
- EE = Corrosive solid, n.o.s., corrosive material;
- EF = Oxidizing material, n.o.s., Oxidizer;
- EG = Compressed gas, n.o.s., nonflammable gas;
- EH = Compressed gas, n.o.s., flammable gas;
- EI = Mercuric Acetate, Poison B;
- EJ = Nitrobenzol, liquid, Poison B;
- EK = Rocket engine, liquid, Class B explosive;
- EL = Rocket motor, Class A explosive;
- EM = Rocket motor, Class B explosive;
- EN = Ammunition for small arms with incendiary projectile, Class A explosive;
- EO = Igniter, rocket motor, Class A explosive;
- EP = Igniter, rocket motor, Class B explosive;
- EQ = Hand signal device, Class C explosive:
- ER = Propellant explosive, liquid, Class B explosive;
- ES = Insecticide, liquid, n.o.s., flammable liquid;
- ET = Malathion, ORM, A;
- EU = Fluorine, nonflammable gas;
- EV = Mercuric-Potassium Iodide, solid, Poison B;
- EW = Cartridge, practice, ammunition, Class C explosive;
- EX = Actuating cart, exp, fire ext or valve, Class C explosive;
- FA = Perchloric Acid, exceeding 50% but not exceeding 72% strength, oxidizer;
- FB = Formic Acid, Solution, corrosive material;
- FC = Hydrochloric (Muriatic) acid, corrosive material;
- FD = Sodium Sulfide, anhydrous, flammable solid;
- FE = Petroleum Naphtha, combustible liquid;
- FG = Medicines, n.o.s., solid, flammable solid;
- FH = Fire extinguisher, nonflammable gas;
- FI = Chlordane, liquid, combustible liquid;
- FJ = Compound, rust preventing, corrosive material;

- FK = Calcium Cyanide, solid or calcium cyanide mixture, solid, Poison B;
- FL = Fuel, aviation, turbine engine, flammable liquid;
- FM = Pentane, flammable liquid;
- FN = Benzine, flammable liquid;
- FO = Acetic acid, glacial, corrosive material;
- FP = Acetone, flammable liquid;
- FQ = Acetylene, flammable gas;
- FR = Air, compressed, nonflammable gas;
- FS = Alcohol, n.o.s., flammable liquid;
- FT = Ammonia, anhydrous, nonflammable gas;
- FU = Ammonium Nitrate (no organic coating), oxidizer;
- FV = Ammonium Nitrate (organic coating), oxidizer;
- FW = Amyl Acetate, flammable liquid;
- FY = Arsenic Trioxide, solid, Poison B;
- FZ = Barium Nitrate, oxidizer;
- GA = Battery, electric, storage, wet, corrosive material;
- GB = Benzene (benzol), flammable liquid;
- GC = Bromine, corrosive material;
- GD = Butyl Acetate, flammable liquid;
- GE = Calcium Nitrate, oxidizer;
- GF = Calcium Resinate, flammable solid;
- GG = Phenol, Poison B;
- GH = Carbon Bisulfide or Carbon Disulfide, flammable liquid;
- GI = Carbon Dioxide, liquefied, nonflammable gas;
- GJ = Carbon Dioxide-Oxygen mixture, nonflammable;
- GK = Cement, liquid, n.o.s., flammable liquid;
- GL = Cement, rubber, flammable liquid;
- GM = Chlorine, nonflammable gas;
- GN = Chromic acid, solid, oxidizer;
- GO = Coating solution, flammable liquid;
- GP = Compounds, tree or weed killing liquid, Poison B;
- GQ = Crotonaldehyde, flammable liquid;
- GR = Crude oil, petroleum, flammable liquid;
- GS = Dinitrobenzene, solid or Dinitrobenzol, solid, Poison B;
- GT = Eradicators, paint or grease, liquid, flammable liquid;
- GU = Diethyl ether, flammable liquid;
- GV = Ethyl Acetate, flammable liquid;
- GW = Ethyl Chloride, flammable liquid;
- GX = Ethylene Dichloride, flammable liquid;
- GY = Ethylene Oxide, flammable liquid;
- GZ = Gasoline (including casing-head and natural) flammable liquid;
- HA = Helium, nonflammable gas;
- HB = Helium Oxygen mixture, nonflammable gas;
- HC = Heptane, flammable liquid;
- HD = Hexane, flammable liquid;
- HE = Hydrochloric acid solution, inhibited, corrosive material;
- HF = Hydrogen, flammable gas;
- HG = Isooctane, flammable liquid;
- HH = Lead Nitrate, oxidizer;

HI = Liquefied Petroleum gas, flammable gas;

HJ = Lindane, other regulated material, A;

HK = Magnesium, metal, (powdered, pellets, turnings or ribbons) flammable solid;

HL = Methyl Bromide liquid, Poison B;

HM = Methyl Chloride, flammable gas;

HN = Methyl Ethyl Ketone, flammable liquid;

HO = Monobromotrifluoromethane, nonflammable gas;

HP = Chloroacetic acid, liquid or solution, corrosive material;

HQ = Nitrate, n.o.s., oxidizer;

HR = Nitric acid (over 40%), oxidizer;

HS = Nitric acid (40% or less), corrosive material;

HT = Nitrogen, nonflammable gas;

HU = Oxygen, nonflammable gas;

HV = Petroleum ether, flammable liquid;

HW = Phosphoric Anhydride, corrosive material;

HX = Phosphorous, amorphous, red, flammable solid;

HY = Phosphorous, Oxchloride, corrosive material;

HZ = Phosphorous, Pentachloride, solid, corrosive material;

JA = Phosphorous Trichloride, corrosive material;

JB = Potassium Hydroxide, dry, solid, flake, bead or granular, corrosive material;

JC = Potassium Nitrate, oxidizer;

JD = Rubber shoddy or rubber, regenerated rubber or reclaimed, flammable solid;

JE = Sodium Arsenate, solid, Poison B;

JF = Sodium Arsenite liquid, (solution), Poison B;

JG = Sodium Hydroxide, dry solid, flake, bead or granular, corrosive material;

JH = Sodium Hydrosulfite, flammable solid;

JI = Sodium Nitrate, oxidizer;

JJ = Sodium Nitrite, oxidizer;

JK = Sodium Peroxide, oxidizer;

JL = Strontium Nitrate, oxidizer;

JM = Sulfur Chloride (mono and di), corrosive material;

JN = Sulfur Hexafluoride, nonflammable gas;

JO = Titanium Tetrachloride, corrosive material:

JP = Vinyl Acetate, flammable liquid;

FF = Code FF denotes special factors or conditions in an item description which have an effect on the rating of charges;

FX = Code FX denotes special factors in an item description, therefore, the item description in the respective rail of motor dangerous articles tariff should be read carefully to ensure that the exact tariff description is shown on the bill of lading.

SCREEN NAME: HAZ MAT CODE

ACCESS NAME: PROP-HAZMAT-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY CODE

DATA ELEMENT DEFINITION:

The codes identifying explosives and other dangerous articles which require special handling in shipment. Maintained in the NPDMS Hazardous Materials Code Table - 065.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Maintained in the NPDMS Hazardous Materials Code Table - 065. AA = Ammunition for cannon with empty projectile, Class B explosive;

AB = Ammunition for cannon with explosive projectile, Class A explosive;

AC = Ammunition for cannon with gas projectile, Class A explosive;

AD = Ammunition for cannon with illuminating projectile, Class A explosive;

AE = Ammunition for cannon with incendiary projectile, Class A explosive;

AF = Ammunition for cannon with inert-loaded projectile, Class B explosive;

AG = Ammunition for cannon with smoke projectile, Class A explosive;

AH = Ammunition for cannon with solid projectile, Class B explosive;

AI = Ammunition for cannon without projectile, Class B explosive;

AJ = Chloropicrin, liquid, Poison B;

AK = Ammunition for small arms with explosive projectile, Class A explosive;

AL = Black powder, Class A explosive;

AM = Chemical ammunition, nonexplosive, irritating material;

AN = Detonators;

AO = Irritating agent, n.o.s., irritating material;

AP = Booster, explosive, Class A explosive;

AQ = Burster, explosive, Class A explosive;

AR = Cannon primers, Class C explosive;

AS = Cartridge bags, empty, with black powder igniter. Class C explosive:

AT = Cartridge cases, empty, primed, Class C explosive;

AU = Combination fuze, Class C explosive;

AV = Combination primer, Class C explosive;

AW = Cordeau detonant fuze, Class C explosive;

AX = Corrosive liquid, n.o.s., corrosive material;

AY = Radioactive material, n.o.s.:

AZ = Detonating fuze, Class A explosive;

BA = Detonating fuze, Class A explosive, with or without radioactive components;

BB = Detonating fuze, Class C explosive;

BC = Detonating primer, Class A explosive;

BD = Detonators, Class A or Class C explosive;

BE = Electric squib, Class C explosive;

BF = Explosive bomb, Class A explosive;

BG = Explosive cable cutter, Class C explosive;

BH = Explosive mine, Class A explosive;

BI = Explosive projective, Class A explosive;

BJ = Explosive release device, Class C explosive;

BK = Explosive rivet, Class C explosive;

BL = Explosive torpedo, Class A explosive;

BM = Diphenylaminechloroarsine, (DM), irritating material;

BN = Flammable liquid, n.o.s., flammable liquid;

BO = Flammable solid, n.o.s., flammable solid;

- BP = Fuze igniter, Class C explosive;
- BQ = Fuze lighter, Class C explosive;
- BR = Grenade, empty, primed, Class C explosive;
- BS = Grenade, hand, explosive, Class A explosive;
- BT = High explosive, Class A explosive;
- BU = High explosive, liquid, Class A explosive;
- BV = Igniter cord, Class C explosive;
- BW = Igniter, Class C explosive;
- BX = Igniter, jet thrust (jato), Class A explosive;
- BY = Igniter, Jet thrust (jato), Class B explosive;
- BZ = Initiating explosive, Class A explosive;
- CA = Fuze, instantaneous, Class C explosive;
- CB = Jet thrust unit (jato), Class A explosive;
- CC = Jet thrust unit (jato), Class B explosive;
- CD = Low explosive, Class A explosive;
- CE = Percussion cap, Class C explosive;
- CF = Percussion fuze, Class C explosive;
- CG = Poisonous liquid or gas, n.o.s., Poison A;
- CH = Poisonous liquid, n.o.s., Poison B;
- CI = Poisonous solid, n.o.s., Poison B;
- CJ = Propellant explosive, Class A explosive;
- CK = Propellant explosive, solid, Class B explosive;
- CL = Propellant explosive in water, Class B explosive;
- CM = Propellant explosives in water, unstable, condemned or deteriorated, Class B explosive;
- CN = Fusee, railway, Flammable solid;
- CO = Torpedo, railway, Class B explosive;
- CP = Grenade, hand or rifle, explosive, Class A explosive;
- CQ = Rocket ammunition with empty projectile, Class B explosive;
- CR = Rocket ammunition with explosive projectile, Class A explosive;
- CS = Rocket ammunition with illuminating projectile, Class A explosive;
- CT = Rocket ammunition with gas projectile, Class A explosive;
- CU = Rocket ammunition with incendiary projectile, Class A explosive;
- CV = Rocket ammunition with inert-loaded projectile. Class B explosive:
- CW = Rocket ammunition with smoke projectile, Class A explosive;
- CX = Rocket ammunition with solid projectile, Class B explosive;
- CY = Aniline Oil, liquid, Poison B;
- CZ = Fuze, safety, Class C explosive;
- DA = Safety squib, Class C explosive;
- DB = Signal flare, Class C explosive;
- DC = Small-arms ammunition, Class C explosive;
- DD = Small-arms ammunition, irritating cartridge, Class C explosive;
- DE = Small-arms primer, Class C explosive;
- DF = Smoke pot, Class C explosive;
- DG = Smoke signal, Class C explosive;
- DH = Fireworks, special, Class B explosive;
- DI = Starter cartridge, Class B explosive;
- DJ = Supplementary charge (explosive), Class A explosive;
- DK = Fuze, time, Class C explosive;
- DL = Toy propellant device, Class C explosive;

- DM = Toy smoke device, Class C explosive;
- DN = Toy caps, Class C explosive;
- DO = Tracer, Class C explosive;
- DP = Tracer fuze, Class C explosive;
- DQ = Very signal cartridge, Class C explosive;
- DR = Fireworks, common, Class C explosive;
- DS = Chloroacetophenone solid, (CN), irritating material;
- DT = Chlorosulfonic acid, corrosive material;
- DU = Chloroacetophenone, gas, liquid, (CN), irritating material;
- DV = Smoke grenade, Class C explosive;
- DW = Hydrocyanic acid (prussic), solution, poison A;
- DX = Grenade, tear gas, irritating material;
- DZ = Phosphorus, white, dry, flammable solid;
- EA = Explosive power device, class C, Class C explosive;
- EB = Sodium Perchlorate, Oxidizer;
- EC = Explosive power device, class B, Class B explosive;
- ED = Starter cartridge, Class C explosive;
- EE = Corrosive solid, n.o.s., corrosive material;
- EF = Oxidizing material, n.o.s., Oxidizer;
- EG = Compressed gas, n.o.s., nonflammable gas;
- EH = Compressed gas, n.o.s., flammable gas;
- EI = Mercuric Acetate, Poison B;
- EJ = Nitrobenzol, liquid, Poison B;
- EK = Rocket engine, liquid, Class B explosive;
- EL = Rocket motor, Class A explosive;
- EM = Rocket motor, Class B explosive;
- EN = Ammunition for small arms with incendiary projectile, Class A explosive;
- EO = Igniter, rocket motor, Class A explosive;
- EP = Igniter, rocket motor, Class B explosive;
- EQ = Hand signal device, Class C explosive;
- ER = Propellant explosive, liquid, Class B explosive;
- ES = Insecticide, liquid, n.o.s., flammable liquid;
- ET = Malathion, ORM, A:
- EU = Fluorine, nonflammable gas;
- EV = Mercuric-Potassium Iodide, solid, Poison B;
- EW = Cartridge, practice, ammunition, Class C explosive;
- EX = Actuating cart, exp, fire ext or valve, Class C explosive;
- FA = Perchloric Acid, exceeding 50% but not exceeding 72% strength, oxidizer;
- FB = Formic Acid, Solution, corrosive material;
- FC = Hydrochloric (Muriatic) acid, corrosive material;
- FD = Sodium Sulfide, anhydrous, flammable solid;
- FE = Petroleum Naphtha, combustible liquid;
- FG = Medicines, n.o.s., solid, flammable solid;
- FH = Fire extinguisher, nonflammable gas;
- FI = Chlordane, liquid, combustible liquid;
- FJ = Compound, rust preventing, corrosive material;
- FK = Calcium Cyanide, solid or calcium cyanide mixture, solid, Poison B;
- FL = Fuel, aviation, turbine engine, flammable liquid;
- FM = Pentane, flammable liquid;

- FN = Benzine, flammable liquid;
- FO = Acetic acid, glacial, corrosive material;
- FP = Acetone, flammable liquid;
- FQ = Acetylene, flammable gas;
- FR = Air, compressed, nonflammable gas;
- FS = Alcohol, n.o.s., flammable liquid;
- FT = Ammonia, anhydrous, nonflammable gas;
- FU = Ammonium Nitrate (no organic coating), oxidizer;
- FV = Ammonium Nitrate (organic coating), oxidizer;
- FW = Amyl Acetate, flammable liquid;
- FY = Arsenic Trioxide, solid, Poison B;
- FZ = Barium Nitrate, oxidizer;
- GA = Battery, electric, storage, wet, corrosive material;
- GB = Benzene (benzol), flammable liquid;
- GC = Bromine, corrosive material;
- GD = Butyl Acetate, flammable liquid;
- GE = Calcium Nitrate, oxidizer;
- GF = Calcium Resinate, flammable solid;
- GG = Phenol, Poison B;
- GH = Carbon Bisulfide or Carbon Disulfide, flammable liquid;
- GI = Carbon Dioxide, liquefied, nonflammable gas;
- GJ = Carbon Dioxide-Oxygen mixture, nonflammable;
- GK = Cement, liquid, n.o.s., flammable liquid;
- GL = Cement, rubber, flammable liquid;
- GM = Chlorine, nonflammable gas;
- GN = Chromic acid, solid, oxidizer;
- GO = Coating solution, flammable liquid;
- GP = Compounds, tree or weed killing liquid, Poison B;
- GQ = Crotonaldehyde, flammable liquid;
- GR = Crude oil, petroleum, flammable liquid;
- GS = Dinitrobenzene, solid or Dinitrobenzol, solid, Poison B;
- GT = Eradicators, paint or grease, liquid, flammable liquid;
- GU = Diethyl ether, flammable liquid:
- GV = Ethyl Acetate, flammable liquid;
- GW = Ethyl Chloride, flammable liquid;
- GX = Ethylene Dichloride, flammable liquid;
- GY = Ethylene Oxide, flammable liquid;
- GZ = Gasoline (including casing-head and natural) flammable liquid;
- HA = Helium, nonflammable gas;
- HB = Helium Oxygen mixture, nonflammable gas;
- HC = Heptane, flammable liquid;
- HD = Hexane, flammable liquid;
- HE = Hydrochloric acid solution, inhibited, corrosive material;
- HF = Hydrogen, flammable gas;
- HG = Isooctane, flammable liquid;
- HH = Lead Nitrate, oxidizer;
- HI = Liquefied Petroleum gas, flammable gas;
- HJ = Lindane, other regulated material, A;
- HK = Magnesium, metal, (powdered, pellets, turnings or ribbons) flammable solid;

HL = Methyl Bromide liquid, Poison B;

HM = Methyl Chloride, flammable gas;

HN = Methyl Ethyl Ketone, flammable liquid;

HO = Monobromotrifluoromethane, nonflammable gas;

HP = Chloroacetic acid, liquid or solution, corrosive material;

HQ = Nitrate, n.o.s., oxidizer;

HR = Nitric acid (over 40%), oxidizer;

HS = Nitric acid (40% or less), corrosive material;

HT = Nitrogen, nonflammable gas;

HU = Oxygen, nonflammable gas;

HV = Petroleum ether, flammable liquid;

HW = Phosphoric Anhydride, corrosive material;

HX = Phosphorous, amorphous, red, flammable solid;

HY = Phosphorous, Oxchloride, corrosive material;

HZ = Phosphorous, Pentachloride, solid, corrosive material;

JA = Phosphorous Trichloride, corrosive material;

JB = Potassium Hydroxide, dry, solid, flake, bead or granular, corrosive material;

JC = Potassium Nitrate, oxidizer;

JD = Rubber shoddy or rubber, regenerated rubber or reclaimed, flammable solid;

JE = Sodium Arsenate, solid, Poison B;

JF = Sodium Arsenite liquid, (solution), Poison B;

JG = Sodium Hydroxide, dry solid, flake, bead or granular, corrosive material;

JH = Sodium Hydrosulfite, flammable solid;

JI = Sodium Nitrate, oxidizer;

JJ = Sodium Nitrite, oxidizer;

JK = Sodium Peroxide, oxidizer;

JL = Strontium Nitrate, oxidizer;

JM = Sulfur Chloride (mono and di), corrosive material;

JN = Sulfur Hexafluoride, nonflammable gas;

JO = Titanium Tetrachloride, corrosive material;

JP = Vinyl Acetate, flammable liquid;

FF = Code FF denotes special factors or conditions in an item description which have an effect on the rating of charges;

FX = Code FX denotes special factors in an item description, therefore, the item description in the respective rail of motor dangerous articles tariff should be read carefully to ensure that the exact tariff description is shown on the bill of lading.

SCREEN NAME: HAZ MAT CODE
ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025:

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135:

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: HAZ MAT IND

ACCESS NAME: CMPNT-HAZMAT-IND COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM HAZARDOUS MATERIALS

INDICATOR

DATA ELEMENT DEFINITION:

If any of the components in a component system contain hazardous materials, this indicator will be set to 'Y'.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Generated, Y = yes, Blank = no. Default is no.

SCREEN NAME: HAZ MAT IND

ACCESS NAME: PROP-HAZMAT-IND; SYS-REC-KEY

ENTITY:

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY INDICATOR CODE

DATA ELEMENT DEFINITION:

A code established in the DLSC Total Item Record (TIR) to indicate to users of the federal catalog system all known or suspected hazardous items as defined by safety/health, transaction and/or environmental regulations, to serve as a flag that a procuring activity must acquire a Material Safety Data Sheet (MSDS) when a hazardous item is procured and to inform federal catalog system users when more detailed information on an item is available in the Hazardous Materials Information System (HMIS). (Ref. DoD 4100.39-M, Volume 10, Chapter 4, Table 179).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Valid values maintained on NPDMS Hazardous Material Indicator Code Table-165.

Code:	Definition:
Υ	Indicates information is in the Hazardous Materials Information System (HMIS).
D	Indicates there is no information in the HMIS; however, the NSN is in a FSC in Table II of Federal Standard 313 and a MSDS should be available to the user.
Р	Indicates there is no information in the HMIS; however, the NSN is in a FSC in Table II of Federal Standard 313 and a MSDS may be required by the user. The requirement for a MSDS is dependent on a hazard determination of the supplier or the inteded end use of the product.
N	Indicates there is no data in the HMIS and the NSN is in a FSC not generally suspected of containing hazardous materials.

SCREEN NAME: HAZMAT INDICATOR CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062:

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065:

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095:

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140; PRINTER DESTINATION CODE for the Printer Destination Table-145; STATE ABBREVIATION for the State Table-150; INST-NMBR and PROPERTY TYPE for Screening Days Table-155; INST-DFLT-REIM-CODE for Reimbursement Code Table-160; PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: INITIATORS NAME

ACCESS NAME: INTR-NAME ENTITY: INITIATOR

DESCRIPTIVE NAME: INITIATORS NAME

DATA ELEMENT DEFINITION:

Name of the individual reporting idle personal property to the PDO.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: INITIATORS ORG CODE
ACCESS NAME: INTR-ORGNZTN-CODE

ENTITY: INITIATOR

DESCRIPTIVE NAME: INITIATORS ORGANIZATION CODE

DATA ELEMENT DEFINITION:

Organization code of the individual reporting idle personal property.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

Free form.

SCREEN NAME: INITIATORS PHONE
ACCESS NAME: INTR-PHN-NMBR

ENTITY: INITIATOR

DESCRIPTIVE NAME: INITIATORS PHONE NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, of the individual reporting personal property for disposal processing.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Standard form. If entered, must include area code.

SCREEN NAME: INST

ACCESS NAME: SYS-INST-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF INSTALLATION SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required internal screening for the owning installation.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the current system date to establish the PROP-INST-END-DATE.

SCREEN NAME: INST FEADAAC CODE
ACCESS NAME: INST-FEDAAC-CODE
ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION FEDERAL ACTIVITY ADDRESS CODE

DATA ELEMENT DEFINITION:

A six digit code assigned by the General Services Administration (GSA) to uniquely identify Federal organizations authorized to receive Federal sources of supply and support services, including GSA disposal support services.

FORMAT: Alphanumeric

LENGTH: 6.0

EDIT CRITERIA

Must be one of the following contained on the Center Profile Table-050.

809101 = AMES (M); 809103 = AMES (D); 803226 = GSFC; 807402 = JSC: 804235 = KSC; 803301 = LaRC;805501 = LeRC;804101 = MSFC; 804412 = NSTL (STENNIS-SSC);

807504 = WSTF.

SCREEN NAME: INST NMBR

ACCESS NAME: INST-NMBR; SYS-REC-KEY

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A four digit number identifying the installation; positions 1-2 identify the prime installation, positions 3-4 identify sub-installation.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA

Default maintained on Center Profile Table. Must match NPDMS Installation Number Table-105.

SCREEN NAME: INSTALL

ACCESS NAME: PROP-INST-SCRNG-MTHD-ID

ENTITY: **IDLE NASA PROPERTY**

INSTALLATION SCREENING METHOD IDENTIFIER FOR **DESCRIPTIVE NAME:**

PROPERTY

DATA ELEMENT DEFINITION:

Identifies the method of screening to be used by the Installation PDO for property undergoing

installation screening: C = NPDMS Catalog F = FAX L = Local N = NEMS only.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'C', 'F', 'L', 'N'.

SCREEN NAME: INSTALL BEGIN DT

ACCESS NAME: PROP-INST-BGN-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING BEGIN DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required internal screening period for the owning NASA installation. Reportable ADPE is reported to GSA.

FORMAT:

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Default is the current date of the initial add into NPDMS.

SCREEN NAME: INSTALL END DT

ACCESS NAME: PROP-INST-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal screening period for the owning NASA installation.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for all other property.

If changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: INSTALL NAME

ACCESS NAME: PROP-LCTN-INST-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION INSTALLATION NAME

DATA ELEMENT DEFINITION:

Contains the center name where the personal property is located if different than the INST-DFLT-

NAME.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Generated (pulled) from Center Profile Table and modifiable.

SCREEN NAME: INSTALLATION ACRONYM

ACCESS NAME: INST-ACRNM-ID

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION ACRONYM IDENTIFIER

DATA ELEMENT DEFINITION:

The acronym of each NASA Installation and Subinstallation (e.g., GSFC, KSC, etc.).

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

Maintained on NPDMS Installation Code Table-105:

LARC = Langley Research Center ARC = Ames Research Center

LERC = Lewis Research Center

DFRF = Dryden Flight Research Facility

GSFC = Goddard Space Flight Center

WFF = Wallops Flight Facility
MAF = Michoud Assembly Facility

JPL = Jet Propulsion Laboratory

MSFC = Marshall Space Flight Center

JSC = Johnson Space Center

WSTF = White Sands Test Facility

JSC = Johnson Space Center (STSO)

JSC = Johnson Space Center (FEPC)

KSC = Kennedy Space Center

KSC = Kennedy Space Center (BOC)

KSC = Kennedy Space Center (SPC)

VAFB = Kennedy Space Center (Vandenberg AFB)

KSC = Kennedy Space Center (PGOC)

KSC = Kennedy Space Center (RIC)

HQ = NASA Headquarters

SSC = Stennis Space Center.

SCREEN NAME: INSTALLATION NAME

ACCESS NAME: INST-NAME

ENTITY: NASA INSTALLATION DESCRIPTIVE NAME: INSTALLATION NAME

DATA ELEMENT DEFINITION:

The installation name (e.g., Goddard Space Flight Center) associated for each NASA Installation and Subinstallation.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Maintained on NPDMS Installation Code Table-105:

LARC = Langley Research Center

ARC = Ames Research Center

LERC = Lewis Research Center

DFRF = Dryden Flight Research Facility

GSFC = Goddard Space Flight Center

WFF = Wallops Flight Facility

MAF = Michoud Assembly Facility

JPL = Jet Propulsion Laboratory

MSFC = Marshall Space Flight Center

JSC = Johnson Space Center

WSTF = White Sands Test Facility

JSC = Johnson Space Center (STSO)

JSC = Johnson Space Center (FEPC)

KSC = Kennedy Space Center

KSC = Kennedy Space Center (BOC)

KSC = Kennedy Space Center (SPC)

VAFB = Kennedy Space Center (Vandenberg AFB)

KSC = Kennedy Space Center (PGOC)

KSC = Kennedy Space Center (RIC)

HQ = NASA Headquarters

SSC = Stennis Space Center.

SCREEN NAME: INSTALLATION NO

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060:

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065:

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112:

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130:

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145; STATE ABBREVIATION for the State Table-150; INST-NMBR and PROPERTY TYPE for Screening Days Table-155; INST-DFLT-REIM-CODE for Reimbursement Code Table-160; PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: INSTALLATION NO (T05, T06 TRANSACTIONS)

ACCESS NAME: RQSTR-INST-NMBR

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR INSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A four digit number identifying the installation of the property requestor on a T05 or T06 final disposition; first 2 positions identify the PRIMINST-NMBR, positions 3-4 identify SUBINST-NMBR. Must be a valid entry on NPDMS Table 105.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA

Must match NPDMS Table 105 for Controlled property.

SCREEN NAME: INSTALLATION NUMBER
ACCESS NAME: INST-NMBR; SYS-REC-KEY
ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A four digit number identifying the installation; positions 1-2 identify the prime installation, positions 3-4 identify sub-installation.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA

Default maintained on Center Profile Table. Must match NPDMS Installation Number Table-105.

SCREEN NAME: INSTALLATION REDISTRIBUTION RATE

ACCESS NAME: INST-INTRNL-DSTRBTN-RATE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION INTERNAL DISTRIBUTION RATE

DATA ELEMENT DEFINITION:

A rate (established by NASA Headquarters) for the number of line items redistributed within NASA (Including NASA Contractors and Grantees) by a particular Installation divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: INSTALLATION SCREENING BEGIN DATES

ACCESS NAME: PROP-INST-BGN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING BEGIN DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required internal screening period for the owning NASA installation. Reportable ADPE is reported to GSA.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Default is the current date of the initial add into NPDMS.

SCREEN NAME: INSTALLATION SCREENING END DATES

ACCESS NAME: PROP-INST-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal screening period for the owning NASA installation.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-INST-BGN-DATE plus the default number of installation screening days for all other property.

If changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: INSTALLATION SCREENING METHOD

ACCESS NAME: PROP-INST-SCRNG-MTHD-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING METHOD IDENTIFIER FOR

PROPERTY

DATA ELEMENT DEFINITION:

Identifies the method of screening to be used by the Installation PDO for property undergoing installation screening: C = NPDMS Catalog F = FAX L = Local N = NEMS only.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'C', 'F', 'L', 'N'.

SCREEN NAME: INTERNAL (AGNCY INTRNL)

ACCESS NAME: AGNCY-INTRNL-DSTRBTN-RATE

ENTITY: FEDERAL AGENCY

DESCRIPTIVE NAME: INTERNAL AGENCY DISTRIBUTION RATE

DATA ELEMENT DEFINITION:

A standard rate established by NASA Headquarters for the number of line items redistributed within NASA (Including NASA Contractors and Grantees) divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: INTERNAL (INST INTRNL)
ACCESS NAME: INST-INTRNL-DSTRBTN-RATE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION INTERNAL DISTRIBUTION RATE

DATA ELEMENT DEFINITION:

A rate (established by NASA Headquarters) for the number of line items redistributed within NASA (Including NASA Contractors and Grantees) by a particular Installation divided by the total line items reported excess to the Property Disposal Officer plus the total line items formally screened through NEMS but not reported to the PDO as excess, expressed by a percentage.

FORMAT: Packed LENGTH: 3.0

EDIT CRITERIA

As supplied by HQ NASA and entered by the user. Stored on the NPDMS Performance Measures Table-040.

SCREEN NAME: INVENTORY DATE (INV END DATE)

ACCESS NAME: PROP-INV-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY INVENTORY END DATE

DATA ELEMENT DEFINITION:

The calendar date on which an item was physically sighted and verified during an approved full or partial inventory process.

FORMAT: D

LENGTH:

EDIT CRITERIA

User-entered. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: ITEM DESC
ACCESS NAME: PROP-DESC

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY DESCRIPTION

DATA ELEMENT DEFINITION:

Additional information which further describes the personal property, i.e., dimensions, capabilities, power requirements, etc.

FORMAT: Alphanumeric LENGTH: 60 (1:40)

EDIT CRITERIA

Supplied by NSMS (NSMS-INDEX-DESC) on the Batch Interface file otherwise, user-entered free form with no edit check. Stored on the NPDMS Text Descriptions file in a MU field with up to 40 occurrences.

SCREEN NAME: ITEM ID

ACCESS NAME: PROP-ITEM-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ITEM IDENTIFIER

DATA ELEMENT DEFINITION:

Number automatically assigned by the NPDMS to uniquely identify the Case and Item records associated with a PROP-CASE-NMBR. It is a sequential number from 01-99.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA

Generated, 00 through 99, inclusive.

SCREEN NAME: ITEM NAME

ACCESS NAME: NEMS-STNDRD-ITEM-NAME-IND

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS STANDARD ITEM NAME INDICATOR

DATA ELEMENT DEFINITION:

The indicator set by the item name standardization process initiated by the NEMS Central Cataloger. When it is present the PROP-ITEM-NAME in the NPDMS cannot be altered through the Add or Change Processes.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = Yes; Blank = No. Default is blank for no.

SCREEN NAME: ITEM NAME

ACCESS NAME: PROP-ITEM-NAME

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY ITEM NAME

DATA ELEMENT DEFINITION:

The name associated with personal property that clearly identifies the said item. In the case of controlled items, the original ITEM-NAME will be extracted from the NEMS record. For Supply property, the GENERIC-NAME and TECHNICAL-NAME are extracted from NSMS and compressed into this field. Item Name is comprised of a standard noun name and may be followed by adjective descriptors.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA

If Controlled Property, the ORIGINAL ITEM NAME will be extracted from the NEMS record. For Supply Property, the GENERIC NAME and TECHNICAL NAME are moved from the NSMS interface file and compressed into this field. Free form for other types of property but must be entered - standard used is the Federal Cataloging Handbook, H-6 series.

SCREEN NAME: ITEM NAME/DESC

ACCESS NAME: PROP-ITEM-NAME

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY ITEM NAME

DATA ELEMENT DEFINITION:

The name associated with personal property that clearly identifies the said item. In the case of controlled items, the original ITEM-NAME will be extracted from the NEMS record. For Supply property, the GENERIC-NAME and TECHNICAL-NAME are extracted from NSMS and

compressed into this field. Item Name is comprised of a standard noun name and may be followed by adjective descriptors.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA

If Controlled Property, the ORIGINAL ITEM NAME will be extracted from the NEMS record. For Supply Property, the GENERIC NAME and TECHNICAL NAME are moved from the NSMS interface file and compressed into this field. Free form for other types of property but must be entered - standard used is the Federal Cataloging Handbook, H-6 series.

SCREEN NAME: JOB CARD

ACCESS NAME: INST-JOB-CARD-TEXT ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION JOB CARD TEXT

DATA ELEMENT DEFINITION:

The default job card information used for the system batch execution of all NPDMS report and maintenance job processing.

FORMAT: Alphanumeric

LENGTH: 72

EDIT CRITERIA

Installation specific. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: JOB TYPE DETERMINATION
ACCESS NAME: RPT-MAINT-JOB-IND-SB

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE JOB INDICATOR

DATA ELEMENT DEFINITION:

A one character field that identifies whether a Report/Maintenance Selection Record on the NPDMS Table File is for a report (R) or maintenance (M) job.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

R = Report; M = Maintenance Job.

SCREEN NAME: LAST NAME (BIDDER)

ACCESS NAME: PROP-BIDDER-LAST-NAME
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER LAST NAME

DATA ELEMENT DEFINITION:

Contains the last name of the individual, or the last name of the contact representing an organization/company, submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Must be entered if the PROP-BIDDER-CMPNY-NAME is 'blank', free form. If a particular bidder is awarded the sale, this field is compressed into the RQSTR-NAME on the transaction record.

SCREEN NAME: LINE

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The line number on a screen listing all reversible disposition transaction for a specific item record.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: LOCAL

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

Designate a sale as being sale by NASA or it s agent.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Free form.

SCREEN NAME: LOCAL REF NO

ACCESS NAME: PROP-LOCAL-RFRNC-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCAL REFERENCE NUMBER

DATA ELEMENT DEFINITION:

Space reserved for installations to capture information for local use only. Although the data element is identified as a "Number", the information is not restricted to a numeric format.

NOTE: "Source Document Numbers" should be recorded in the PROP-TURN-IN-DCMNT-

NMBR" field.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

User entered. Installation specific.

SCREEN NAME: LOCATION BLDG

ACCESS NAME: PROP-LCTN-BLDG-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION BUILDING ADDRESS

DATA ELEMENT DEFINITION:

The number of the building or other generalized location where the personal property is located. This number must be a valid building number on NEMS Table 102.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

For Controlled Property must be on NEMS Table 102; NOC = Not On Center. Optional user

entry for Non-controlled property.

SCREEN NAME: LOT NO OF PROP

ACCESS NAME: PROP-LOT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: LOT NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

The assigned number designating the lot in which a particular item was included for sale. To the extent practicable, and consistent with the types of property and usual commercial practice, property offered for sale shall be assembled in reasonably sized lots of like or similar items by make (i.e., FSC Group) or manufacturer with the following exceptions:

- 1)- Unused property shall be lotted separately from used (property) items;
- 2)- Scrap and other property having scrap value only shall generally not be included in the same lot with usable items; and
- 3)- each property item authorized for Exchange/Sale shall be lotted as a single item lot except when otherwise authorized under the provisions of FPMR 41 CFR, 101-46.202.

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

System generated for Local NASA Sales; user entered for GSA Sales.

SCREEN NAME: MAIL STOP

ACCESS NAME: INST-MAIL-STOP-ADRS ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION MAIL STOP ADDRESS

DATA ELEMENT DEFINITION:

The default mail code of the individual who requests a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Installation specific. Maintained on the Center Profile Table-050.

SCREEN NAME: MAIL STOP

ACCESS NAME: RPT-MAIL-STOP-ADRS

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT MAIL STOP ADDRESS

DATA ELEMENT DEFINITION:

This field will contain mail code of the individual who requested a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 7

EDIT CRITERIA

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: MAINTENANCE JOB NUMBER
ACCESS NAME: RPT-MAINT-JOB-NMBR-SB

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE JOB NUMBER

DATA ELEMENT DEFINITION:

The number assigned to a specific report or maintenance job.

FORMAT: Numeric

LENGTH: 3

EDIT CRITERIA

- 001 Awaiting Pickup
- 002 Pending GSA Acknowledgement
- 003 Sales Listing
- 004 Items reported to GSA Over 180 Days
- 005 Foreign Screening Report
- 006 Freeze Status Report
- 007 NEMS Transaction Interface Report
- 008 Property Held by Property Disposal Officer
- 009 623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property
- 010 623 Annual Report of Utilization/Disposal of Idle NASA Personal Property
- 011 Foreign Disposal Approval Report
- 012 NASA Form 811 Classification of Property as Scrap or Salvage
- 013 NASA form 812 Authorization to Abandon/Destroy Surplus Property
- 014 Idle Property Screening List
- 015 Cases Eligible For Transfer To DRMO Report
- 016 Daily Transaction Report
- 017 Annual Report of Exchange/Sale Transactions
- 018 Sales Prep Report
- 019 Abstract of Bids
- 020 Bidder's Notification of Award
- 021 Final Inventory/Reconciliation Report
- 022 Post Inventory Report
- 023 Performance Measures Report
- 024 NSMS Accepted Items Report
- 025 NSMS Rejected Items Report

026 NSMS Matched/Overage/Underage Report

027 Sales Slip, Sale of Government Personal Property

028 Foreign Disposal Approval Report

029 Cases Eligible For Transfer To DRMO Report

100 NASA Supply Management System Interface

110 GSA Magnetic Tape Generation

120 SF-120 Report of Excess Personal Property Generation

130 SF-120 Withdrawal/Correction Generation

140 DD-1348-1A DRMO Issue Release/Receipt Document Generation

150 NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation

190 Active to History File Processing

200 ERN and Serial Number Reset

210 Status Flag Reset

SCREEN NAME: MARK FOR

ACCESS NAME: PROP-HAZMAT-CLSFCTN-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: HAZARDOUS MATERIALS PROPERTY CLASSIFICATION

IDENTIFIER

DATA ELEMENT DEFINITION:

For NPDMS purposes, classifies hazardous material property as being either hazardous materials (HM) or hazardous waste (HW).

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Free form. HM, HW or 'Blank'.

SCREEN NAME: MAT INV

ACCESS NAME: PROP-MTRLS-INV-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MATERIALS INVENTORY INDICATOR

DATA ELEMENT DEFINITION:

A field indicating the personal property is a materials inventory item. Each Installation has an option to build their own Supply interface (based on NSMS). In addition, there is also an option to enter these items manually as Non-Controlled property Adds. This item will be 'Y' for those items entering the NPDMS from the 1200 Account.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. This item will be 'Y' for those items entering NPDMS from the 1200 Account through the electronic interface module.

SCREEN NAME: MATERIALS SCREENING CODE

ACCESS NAME: NOT MAINTAINED

ENTITY: SYSTEM

DESCRIPTIVE NAME: MATERIALS SCREENING CODE

DATA ELEMENT DEFINITION:

The field indicating to the GSA the 'reportable' or 'non-reportable' status of reported NASA excess. This is determined by the CONDITION CODE, FSC CODE, and ADJUSTED ACQUISITION COST of an item meeting criteria found in the NPDMS Federal Supply Classification Code Table-020. When reporting property to the GSA via electronic media, these codes are used by the system to calculate the GSA-SRD-DATE. This element is not maintained in the NPDMS data base.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIAGenerated.

K = All Automated Data Processing Equipment:

N = non-reportable; R = reportable;

- 1. Non-reportable ADPE, including FSC Code 7045, with an adjusted acquisition cost of less than one million dollars (\$1,000,000), will have a Material Screening Code (MSC) of 'K';
- 2. Reportable ADPE with an adjusted acquisition cost of one million dollars (\$1,000,000) or greater and less than nine years old will be reported via the SF-120 hard copy report and will have a MSC of 'K':
- 3. Reportable property, other than FSC group '70' property, will have a Materials Screening code of 'R';
- 4. All other Non-Reportable property will have a Materials Screening Code of 'N'.

SCREEN NAME: MATERIEL MANAGEMENT AGGREGATION CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065:

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070:

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112:

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: MATERIEL MANAGEMENT AGGREGATION CODE

ACCESS NAME: PROP-MMAC-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: MATERIEL MANAGEMENT AGGREGATION PROPERTY

CODE

DATA ELEMENT DEFINITION:

A two position alphanumeric code used to designate materiel management responsibility. A separate MMAC is assigned to each segment or category of materiel that is to be managed and reported as a separate logistics program. Such programs include weapon/support systems, engines, FSCs, approved technology groups (that is, groupings of materiel based on specialized technologies used in logistics support processes), special programs, special projects, or combinations thereof. The separate code identifies the program for reporting purposes, and the items coded to the program under the criteria established in AFM 67-1, Volume 1, Part two, amendment 7, para. 8 (dated 12/90). Though not part of the PROP-NSN-NMBR, this field, if entered, immediately follows it. Also used with SYS-TBL-ID to access the NPDMS Table file.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Optional user entry. If entered, must match entry on the MMAC Table-085. Source Air Force Manual 67-1. VOL. 1. Amendment 7. Part Two. Attachment A-5. 10 Dec 90.

SCREEN NAME: MFG YEAR

ACCESS NAME: PROP-MFG-YEAR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: YEAR PROPERTY MANUFACTURED

DATA ELEMENT DEFINITION:

The year that an item of equipment was manufactured.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA

Must be an integer value up to the current date. Required only for controlled property; optional entry for Non-controlled property.

SCREEN NAME: MFG S CODE

ACCESS NAME: PROP-MFG-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MANUFACTURER CODE

DATA ELEMENT DEFINITION:

A code assigned in the Federal Cataloging Handbooks, H-4 series. A unique code is assigned to each manufacturer listed in the handbook. The following codes are also valid: "XXXXX" - manufacturer is known, but code needs to be assigned; "ZZZZZ" - manufacturer is unknown. If the NEMS-IND equal 'blank', then PROP-MFG-NAME must be filled in.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

Optional for Non-controlled property. As provided from NEMS for Controlled property. Provided if known by NSMS for supply property otherwise, enter any code in the Federal Cataloging Handbook or XXXXX = manufacturer is known but a code needs to be assigned; ZZZZZ = manufacturer is unknown. If the NEMS-IND equal 'blank', then PROP-MFG-NAME must be filled in.

SCREEN NAME: MFG S NAME

ACCESS NAME: PROP-MFG-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MANUFACTURER NAME

DATA ELEMENT DEFINITION:

The name of the manufacturer of an item of equipment or supply.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Optional for Non-controlled property. Provided if known by NSMS for supply property. If the NEMS-IND not equal 'blank', this field must be filled if the PROP-MFG-CODE is blank.

SCREEN NAME: MI (BIDDER)

ACCESS NAME: PROP-BIDDER-LAST-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER LAST NAME

DATA ELEMENT DEFINITION:

Contains the last name of the individual, or the last name of the contact representing an organization/company, submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Must be entered if the PROP-BIDDER-CMPNY-NAME is 'blank', free form. If a particular bidder is awarded the sale, this field is compressed into the RQSTR-NAME on the transaction record.

SCREEN NAME: MMA CODE

ACCESS NAME: PROP-MMAC-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: MATERIEL MANAGEMENT AGGREGATION PROPERTY

CODE

DATA ELEMENT DEFINITION:

A two position alphanumeric code used to designate materiel management responsibility. A separate MMAC is assigned to each segment or category of materiel that is to be managed and reported as a separate logistics program. Such programs include weapon/support systems, engines, FSCs, approved technology groups (that is, groupings of materiel based on specialized technologies used in logistics support processes), special programs, special projects, or combinations thereof. The separate code identifies the program for reporting purposes, and the items coded to the program under the criteria established in AFM 67-1, Volume 1, Part two, amendment 7, para. 8 (dated 12/90). Though not part of the PROP-NSN-NMBR, this field, if entered, immediately follows it. Also used with SYS-TBL-ID to access the NPDMS Table file.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Optional user entry. If entered, must match entry on the MMAC Table-085. Source Air Force Manual 67-1, VOL. 1, Amendment 7, Part Two, Attachment A-5, 10 Dec 90.

SCREEN NAME: MMAC MANAGER

ACCESS NAME: PROP-MMAC-MNGR-CODE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: MATERIEL MANAGEMENT AGGREGATION PROPERTY

MANAGER CODE

DATA ELEMENT DEFINITION:

The code of the Item Manager and storage site assigned responsibility for property items which meet the criteria established by paragraph 7b, AFLCR 522-1, for management outside of the FSC management environment.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Extracted From The NPDMS MMAC Table-085. Valid Codes Are:

- a. OO Ogden ALC;
- b. OC Oklahoma City ALC;
- c. SM Sacramento ALC;
- d. SA San Antonio ALC;
- e. SAAFS San Antonio AFS (FY9000);
- f. WR Warner Robins ALC;
- g. DC DCSC;
- h. DP DPSC;
- i. DE DESC:
- i. DF DFSC;
- k. DG DGSC;
- I. DI DISC;
- m. GSA General Services Administration;
- n. ATAC Army Tank Automotive Command;
- o. USAMEC US Army Mobility Equipment Center;
- p. AFC&TO AF Clothing And Textile Office;
- q. AFCSC Air Force Cryptologic Support Center.

SCREEN NAME: MMAC NOMENCLATURE

ACCESS NAME: PROP-MMAC-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: MATERIEL MANAGEMENT AGGREGATION PROPERTY

CODE DESCRIPTION

DATA ELEMENT DEFINITION:

A description of the two position alphabetic MMAC used to designate material management responsibility.

FORMAT: Alphanumeric

LENGTH: 75

EDIT CRITERIA

Extracted From The NPDMS MMAC Table-085.

SCREEN NAME: MODEL NO

ACCESS NAME: PROP-MFG-MODEL-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MANUFACTURER MODEL NUMBER

DATA ELEMENT DEFINITION:

A number provided by the manufacturer that identifies a single type of equipment produced by that manufacturer. This field is not necessary for supplies.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Optional for Non-controlled property. As provided from NEMS for Controlled property but may not be 'blank'. Provided if known by NSMS for supply property. Otherwise free form.

SCREEN NAME: MODIFICATION AMOUNT EXPLANATION

ACCESS NAME: PROP-CNDTN-ADJSTMNT-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION ADJUSTMENT DESCRIPTION

DATA ELEMENT DEFINITION:

An explanation as to why the property's physical condition or cost, or quantity was adjusted.

FORMAT: Alphanumeric

LENGTH: 80

EDIT CRITERIA

Free form but must be entered if the PROP-CNDTN-CODE, or PROP-ADJSTD-ACQSTN-COST-AMT, PROP-CUR-AVLBL-QTY is changed during a Receipt (T02) or Change (E02) transaction.

SCREEN NAME: MORE INPUTS
ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

Indicates to the user if additional inputs are required for any specific report. Invokes map ND2200ME during NPDMS Reports Process.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA

Generated, not modifiable. YES = additional inputs, NO = no additional inputs.

SCREEN NAME: NARRATIVE TO GSA

ACCESS NAME: GSA-WTHDRWL-CRCTN-TEXT

ENTITY: GSA

DESCRIPTIVE NAME: GSA WITHDRAWAL/CORRECTION TEXT

DATA ELEMENT DEFINITION:

Contains the text to be printed on the SF-120 for withdrawals confirming verbal withdrawal approval by GSA, or an explanation of changes made to previously reported data for corrections.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form

SCREEN NAME: NASA

ACCESS NAME: SYS-NASA-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF NASA SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required internal NASA screening for all installations.

FORMAT: P
LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the current system date to establish the PROP-NASA-END-DATE.

SCREEN NAME: NASA HQ APPROVING OFFICIAL NAME

ACCESS NAME: HQ-APRVNG-OFCL-NAME ENTITY: NASA HEADQUARTERS

DESCRIPTIVE NAME: NASA HEADQUARTERS APPROVING OFFICIAL NAME

DATA ELEMENT DEFINITION:

Contains the name of an approving official who is located at NASA Headquarters. This element will print on either the NASA Survey Form 811 or 812.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table

SCREEN NAME: NASA-WIDE

ACCESS NAME: PROP-NASA-SCRNG-MTHD-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING METHOD IDENTIFIER FOR

PROPERTY

DATA ELEMENT DEFINITION:

This field identifies the method of screening to be used for personal property undergoing NASA

wide screening: C = NPDMS CATALOG F = FAX L = LOCAL, N = NEMS ONLY

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'C', 'F', 'L', 'N'.

SCREEN NAME: NASA WIDE END DATE
ACCESS NAME: PROP-NASA-END-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals 'Y', default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for all other property.

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: NASA -WIDE SCREENING METHOD

ACCESS NAME: PROP-NASA-SCRNG-MTHD-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING METHOD IDENTIFIER FOR

PROPERTY

DATA ELEMENT DEFINITION:

This field identifies the method of screening to be used for personal property undergoing NASA wide screening: C = NPDMS CATALOG F = FAX L = LOCAL, N = NEMS ONLY

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'C', 'F', 'L', 'N'.

SCREEN NAME: NASA-WIDE BEGIN DT

ACCESS NAME: PROP-NASA-BGN-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING BEGIN DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display Format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Generated as follows: Default is the current date of the initial add into NPDMS. If changed cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: NASA-WIDE END DT

ACCESS NAME: PROP-NASA-END-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals 'Y', default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for all other property.

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: NASA-WIDE SCREENING BEGIN DATES

ACCESS NAME: PROP-NASA-BGN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING BEGIN DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display Format: MM/DD/YY or MM/DD/YYYY. Stored in Internal

Date format. Generated as follows: Default is the current date of the initial add into NPDMS. If changed cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: NASA-WIDE SCREENING END DATES

ACCESS NAME: PROP-NASA-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NASA WIDE SCREENING END DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required internal NASA screening period at all NASA installations.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table 155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals 'Y', default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Exchange/Sale property.

If Non-reportable ADPE (FSG 70) with PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property.

For all other reportable and non-reportable property, default is the PROP-NASA-BGN-DATE plus the default number of NASA screening days for all other property.

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: NAVIGATION

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows the following functions:

- 1. The user can navigate through a menu hierarchy from a main menu to selected sub-functions.
- 2. A user can move directly from one activity to another through a direct command feature.
- 3. A user can directly access certain functions from other functions through PF-keys.

FORMAT: Alphanumeric

LENGTH: 55

EDIT CRITERIA

The possible values are:

PF-keys

ADD CASE

ADD RPT

ADD TBL

ADD ITEM

CHANGE CASE

CHANGE RPT

CHANGE TBL

CONVERT CASE

CONVERT COMPONENT

DELETE CASE

DELETE RPT

DELETE TBL

DISPOSITION ABANDONED

DISPOSITION SCRAP

DISPOSITION SURVEY

DONATION APPROVED

DONATION FOREIGN

DONATION OTHER

DONATION PUBLIC

ENTER SRD

EXCHANGE

FREEZE

INVENTORY

LIST RPT

SALES

MAIN

RECEIPTS

REPORTS

REPORTS SCHEDULE

REVERSE TRANSACTION

REVERSE RECEIPT

SELECT CASE

SELECT RPT

TABLES

TXN

TRANSFER OTHER

TRANSFER DRMO
TRANSFER OFAGSA
TRANSFER NASA
TRANSFER NASA GENERATING
TRANSFER OFA
TRANSFER GSA
TRADE
PROCESS RPT

SCREEN NAME: NEMS ACCEPTED EXTERNAL COUNT

ACCESS NAME: RPT-PRMTRS-TEXT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT PARAMETERS TEXT

DATA ELEMENT DEFINITION:

This field will contain any parameters that are necessary for program execution for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

SCREEN NAME: NEMS ACCEPTED INTERNAL COUNT

ACCESS NAME: RPT-PRMTRS-TEXT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT PARAMETERS TEXT

DATA ELEMENT DEFINITION:

This field will contain any parameters that are necessary for program execution for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

SCREEN NAME: NEMS SCREENING COUNT

ACCESS NAME: RPT-PRMTRS-TEXT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT PARAMETERS TEXT

DATA ELEMENT DEFINITION:

This field will contain any parameters that are necessary for program execution for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

SCREEN NAME: NEMS USER NO
ACCESS NAME: NEMS-USER-NMBR

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS USER NUMBER

DATA ELEMENT DEFINITION:

A unique identification number assigned to the person holding sensitive, borrowed, or loan pool equipment. This number may be the individual's badge number. Used with on-site reutilization transactions updating NEMS. Must match NEMS Table 090.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Optional entry. If entered, must match the NEMS User Number Table 090.

SCREEN NAME: NEW LOT NO

ACCESS NAME: PROP-LOT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: LOT NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

The assigned number designating the lot in which a particular item was included for sale. To the extent practicable, and consistent with the types of property and usual commercial practice, property offered for sale shall be assembled in reasonably sized lots of like or similar items by make (i.e., FSC Group) or manufacturer with the following exceptions:

1)- Unused property shall be lotted separately from used (property) items:

2)- Scrap and other property having scrap value only shall generally not be included in the same lot with usable items; and

3)- each property item authorized for Exchange/Sale shall be lotted as a single item lot except when otherwise authorized under the provisions of FPMR 41 CFR, 101-46.202.

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

System generated for Local NASA Sales; user entered for GSA Sales.

SCREEN NAME: NEW PROP ACCEPTANCE DATE

ACCESS NAME: PROP-NEW-ACPTNC-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: NEW PROPERTY ACCEPTANCE DATE

DATA ELEMENT DEFINITION:

The calendar date on which the new property is accepted as the result of an exchange or sale.

FORMAT: D

LENGTH:

EDIT CRITERIA

Optional user entry. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: NEW QTY

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: NEW SALE NO
ACCESS NAME: PROP-SALE-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: SALE NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

Unique number assigned by the selling activity (GSA or NASA, including agent) to all sale lots of personal property associated with a specific sale to be conducted on a single day of the year.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

System generated for Local Sales, user entered, free form for GSA sales. If a GSA Sale, the first 6 characters of the sale number may not equal the user's INST-FEDAAC-CODE.

SCREEN NAME: NEW STATUS
ACCESS NAME: RPT-STS-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT STATUS CODE

DATA ELEMENT DEFINITION:

This field contains the execution status for a specific NPDMS report or maintenance job. P =

Postpone C = Cancel '' = on schedule

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

P = Postpone; C = Cancel; Blank space = On Schedule.

SCREEN NAME: NEW UNIT COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: NEXT ITEM ID

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for entry of the next item id associated with the next property case number to process the same transaction.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

If CMPNT-IND = C, must enter 00 through 99.

SCREEN NAME: NEXT LOT

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field gives the user the option to choose an awardee for another lot within the same sale. This field is used on ND4950MB.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA

User entered, any number from 0001-9999.

SCREEN NAME: NEXT PROP CASE NO

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This fields allows for the entry of the next property case number to process the same transaction.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Positions 1-6 are the INST-FEDAAC-CODE (GSA FEDSTRIP number); positions 7-10 are numeric; position 11 will be either 'C' if a Component System or 'S' if a single case record; positions 12-14 are alphanumeric.

SCREEN NAME: NEXT_TRADED TO VENDOR TRANS (Y/N)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for processing of a new Trade-In to Vendor (T19) transaction.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are Y, N or Blank space.

SCREEN NAME: NO OF COPIES
ACCESS NAME: INST-RPT-QTY

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION REPORT QUANTITY

DATA ELEMENT DEFINITION:

The default number of copies of a specific report to be printed.

FORMAT: Packed LENGTH: 2.0

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: NO OF COPIES

ACCESS NAME: RPT-QTY ENTITY: REPORT

DESCRIPTIVE NAME: REPORT QUANTITY

DATA ELEMENT DEFINITION:

The number of copies of a specific report that the user wants printed.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA

1 to 99, inclusive. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: NO. OF DAYS (IND)
ACCESS NAME: RPT-NMBR-DAYS-IND

ENTITY:

DESCRIPTIVE NAME: REPORT NUMBER OF DAYS INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a number of days to select records is a required entry for a specific NPDMS report.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

O = required for on-request reports, R = required on a regularly scheduled report. B = required for both on-request and regularly scheduled reports, and a blank space = not required.

SCREEN NAME: NO OF FREEZE SCRNING DAYS

ACCESS NAME: INST-DLNQNT-DAYS-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT NUMBER OF FREEZE

DELINQUENT DAYS

DATA ELEMENT DEFINITION:

The default number of days provided in the center's profile table added to the the effective date of a freeze (F00) transaction in order to establish the PROP-FREEZE-DLNQNT-DATE.

FORMAT: Numeric

LENGTH: 2

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: NSN

ACCESS NAME: PROP-NSN-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY NATIONAL STOCK NUMBER

DATA ELEMENT DEFINITION:

A standard property identification number. The number consists of the PROP-FSC-CODE and the PROP-NIIN-NMBR. The FSC Code is used along with PROP-CNDTN-CODE and PROP-ADJSTD-ACQSTN-COST-AMT to determine a case's GSA reportability.

FORMAT: Alphanumeric

LENGTH: 13

EDIT CRITERIA

Positions 1-2 are the PROP-FSC-GROUP-CODE, which classifies similar items into groups; 3-4 are the PROP-FSC-CLASS-CODE, which classifies similar items within groups into sub-classes; 5-6 are the National Codification Bureau (NCB) code, which indicates the country that assigned the national item identification (U.S. is '00' and '01'); and 7-13 = numeric characters, which identify items to the detail level. Positions 1-4 must be in the NPDMS Federal Supply Classification Code Table-020.

SCREEN NAME: NUMBER OF COMPONENTS

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The total number of item records associated with a specific property case number.

FORMAT: Numeric

LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: NUMBER OF COPIES

ACCESS NAME: RPT-QTY ENTITY: REPORT

DESCRIPTIVE NAME: REPORT QUANTITY

DATA ELEMENT DEFINITION:

The number of copies of a specific report that the user wants printed.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA

1 to 99, inclusive. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: NUMBER OF DAYS
ACCESS NAME: RPT-PRMTRS-TEXT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT PARAMETERS TEXT

DATA ELEMENT DEFINITION:

This field will contain any parameters that are necessary for program execution for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

SCREEN NAME: OFA

ACCESS NAME: SYS-OFA-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF OTHER FEDERAL AGENCY

SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that personal property undergoes the required external NASA screening for all other federal agencies.

FORMAT: P LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the PROP-OFA-BGN-DATE to establish the PROP-OFA-END-DATE.

SCREEN NAME: OFA SCRNG END DATE
ACCESS NAME: PROP-OFA-END-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: OTHER FEDERAL AGENCY SCREENING END DATE OF

PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required external NASA excess screening period for other federal agencies.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table 155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is PROP-OFA-BGN-DATE plus the default number of OFA screening days for Exchange/Sale property (normally 7 days if reporting to GSA).

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-OFA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property (normally 0 days if reporting to GSA).

For all other reportable and non-reportable property, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for all other property (normally 21 days if reporting to GSA).

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: ORG CODE

ACCESS NAME: RQSTR-ORGNZTN-CODE

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ORGANIZATION CODE

DATA ELEMENT DEFINITION:

Identifies the organization code of the person requesting an item of personal property. If a

Controlled T05, must be on NEMS Table 078.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

Installation specific. If a Controlled T05, must be on NEMS Table 078.

SCREEN NAME: ORIG ACQ COST

ACCESS NAME: PROP-UNIT-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY UNIT ACQUISITION COST AMOUNT

DATA ELEMENT DEFINITION:

The unit acquisition cost of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Any number greater than zero.

SCREEN NAME: ORIG QTY
ACCESS NAME: PROP-QTY

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY QUANTITY

DATA ELEMENT DEFINITION:

The number of units of issue of property being processed during an add.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number 0 - 99999.

SCREEN NAME: OTHER FED BEGIN DT

ACCESS NAME: PROP-OFA-BGN-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: OTHER FEDERAL AGENCY SCREENING BEGIN DATE OF

PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required external NASA excess screening period for other federal agencies.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Generated as follows: Set to equal the PROP-NASA-END-DATE plus 1 day at the time of initial add into NPDMS. If changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: OTHER FED END DT

ACCESS NAME: PROP-OFA-END-DATE
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: OTHER FEDERAL AGENCY SCREENING END DATE OF

PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required external NASA excess screening period for other federal agencies.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less than 9 years old, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is PROP-OFA-BGN-DATE plus the default number of OFA screening days for Exchange/Sale property (normally 7 days if reporting to GSA).

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-OFA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property (normally 0 days if reporting to GSA).

For all other reportable and non-reportable property, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for all other property (normally 21 days if reporting to GSA).

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: OTHER FEDERAL SCREENING BEGIN DATES

ACCESS NAME: PROP-OFA-BGN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: OTHER FEDERAL AGENCY SCREENING BEGIN DATE OF

PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property begins the required external NASA excess screening period for other federal agencies.

FORMAT:

LENGTH:

EDIT CRITERIA

Generated and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. Generated as follows: Set to equal the PROP-NASA-END-DATE plus 1 day at the time of initial add into NPDMS. If changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: OTHER FEDERAL SCREENING END DATES

ACCESS NAME: PROP-OFA-END-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: OTHER FEDERAL AGENCY SCREENING END DATE OF

PROPERTY

DATA ELEMENT DEFINITION:

The calendar date on which personal property completes the required external NASA excess screening period for other federal agencies.

FORMAT: D

LENGTH:

EDIT CRITERIA

System generated at the time of Add and modifiable. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format. This date is generated using default values maintained on ND-Table-155 (Screening Days Table) as follows:

If Reportable ADPE with a PROP-ADJSTD-ACQSTN-COST-AMT GE \$1,000,000.00 and less

than 9 years old, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for reportable ADPE property.

If the EXCHNGSL-IND equals Y, default is PROP-OFA-BGN-DATE plus the default number of OFA screening days for Exchange/Sale property (normally 7 days if reporting to GSA).

If Non-reportable ADPE (FSG 70) with a PROP-ADJSTD-ACQSTN-COST-AMT less than \$1,000,000.00, default is the PROP-OFA-BGN-DATE plus the default number of NASA screening days for Non-reportable ADPE property (normally 0 days if reporting to GSA).

For all other reportable and non-reportable property, default is the PROP-OFA-BGN-DATE plus the default number of OFA screening days for all other property (normally 21 days if reporting to GSA).

If date changed, cannot be earlier than the PROP-INST-BGN-DATE.

SCREEN NAME: OUTPUT CLASS

ACCESS NAME: RPT-OUTPUT-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT OUTPUT CODE

DATA ELEMENT DEFINITION:

The code used to designate how the output for a specific NPDMS report or maintenance job should be printed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Installation specific. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: OUTPUT CLASS (INST DFLT)

ACCESS NAME: INST-DFLT-RPT-OUTPUT-CODE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT REPORT OUTPUT CODE

DATA ELEMENT DEFINITION:

The default code used to designate where the output for a specific NPDMS report or maintenance job should be printed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Installation specific. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: OUTPUT CODE

ACCESS NAME: RPT-OUTPUT-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT OUTPUT CODE

DATA ELEMENT DEFINITION:

The code used to designate how the output for a specific NPDMS report or maintenance job

should be printed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Installation specific. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: PART NO (MFG)

ACCESS NAME: PROP-MFG-PART-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MANUFACTURER PART NUMBER

DATA ELEMENT DEFINITION:

The manufacturer's part number for an item of equipment or supply.

FORMAT: Alphanumeric

LENGTH: 32

EDIT CRITERIA

Optional entry, free form. As provided from NEMS for controlled property. Provided if known by

NSMS for supply property.

SCREEN NAME: PAYMENT DUE DATE

ACCESS NAME: PROP-PYMNT-DUE-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PAYMENT DUE DATE

DATA ELEMENT DEFINITION:

The contract binding date stated in the terms of sale whereby full payment for the sold personal property is required of the purchaser before removal of the property from the government's facilities or be placed in default and face potential loss of their right to acquire the property.

FORMAT: D

LENGTH:

EDIT CRITERIA

Supplied by the PDO and entered. Cannot be greater than the PROP-CNTRCT-RMVL-DATE. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: PDO CUST ACCT NO

ACCESS NAME: PDO-CSTDN-ACNT-NMBR

ENTITY: PDO

DESCRIPTIVE NAME: PDO CUSTODIAN ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

The number in the NPDMS Center Profile Record used to identify the NEMS account of the Property Disposal Officer when transferring property accountability to the PDO.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Installation Specific. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: PDO JUSTIFICATION

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: PDO NAME
ACCESS NAME: PDO-NAME

ENTITY: PDO

DESCRIPTIVE NAME: PROPERTY DISPOSAL OFFICER NAME

DATA ELEMENT DEFINITION:

Contains the name of an installation's Property Disposal Officer. This element will print on either the NASA Form 811 or 812.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050

SCREEN NAME: PDO USER NO
ACCESS NAME: PDO-USER-NMBR

ENTITY: PDO

DESCRIPTIVE NAME: PDO USER NUMBER

DATA ELEMENT DEFINITION:

The number in the NPDMS Center Profile Record used to identify the NEMS user number of the Property Disposal Officer when transferring property accountability to the PDO.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Installation Specific. Maintained in the NPDMS Center Profile Table-050. Must be in the NEMS Table 090.

SCREEN NAME: PHONE (ABNDSTRYD)

ACCESS NAME: PROP-ABNDSTRYD-PHN-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE PHONE

NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Free form however, if entered must include area code.

SCREEN NAME: PHONE (BIDDER)

ACCESS NAME: PROP-BIDDER-PHN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER PHONE NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, of the individual, or organization/company, submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Free form. If entered, must include area code. If a particular bidder is awarded the sale, this field is moved to the RQSTR-PHN-NMBR on the transaction record.

SCREEN NAME: PHONE (CNTCT PHN)

ACCESS NAME: PROP-CNTCT-PHN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION CONTACT PHONE NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, of the contact person for the personal property, when it is different than the INST-PHN-NMBR.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

If entered, must include area code. Generated (pulled) from Center Profile Table-050 and modifiable.

SCREEN NAME: PHONE (INST)

ACCESS NAME: INST-PHN-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION PHONE NUMBER

DATA ELEMENT DEFINITION:

The default installation telephone number, including area code, of the contact person for personal

property.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050. Must contain the area code.

SCREEN NAME: PHONE (INST RPTNG CNTCT)

ACCESS NAME: INST-RPTNG-CNTCT-PHN-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT PHONE NUMBER

DATA ELEMENT DEFINITION:

The current commercial telephone number, including area code, of the person to contact at a reporting installation.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-PHN-NMBR). If changed, must include area code.

SCREEN NAME: PHONE (RQSTR)
ACCESS NAME: RQSTR-PHN-NMBR

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR CONTACT PHONE NUMBER

DATA ELEMENT DEFINITION:

The telephone number, including area code, of the person or contact requesting personal property available for transfer, exchange, sale, donation, etc.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Free form.

SCREEN NAME: PHYSICAL SECURITY

ACCESS NAME: DRMO-CNTRLD-INV-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO CONTROLLED INVENTORY ITEM CODE

DATA ELEMENT DEFINITION:

The DRMO Controlled Inventory Item Code indicating the security classification and/or security risk or pilferage controls for the storage and transportation of property.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Maintained in the NPDMS Controlled Inventory Item Codes Table-070.

Classified Items Code:

A = Confidential - formerly restricted data;

B = Confidential - restricted data;

C = Confidential;

D = Confidential - cryptologic;

E = Secret - cryptologic;

F = Top Secret - cryptologic;

G = Secret - formerly restricted data;

H = Secret - restricted data;

K = Top Secret - formerly restricted data;

L = Top Secret - restricted data;

O = Item contains naval nuclear propulsion information;

S = Secret:

T = Top Secret;

U = Unclassified;

7 = Item displays sensitive information;

9 = This code identifies an item as a Controlled Cryptographic Item (CCI).

Sensitive Items Code:

- 1 = Highest Sensitivity (Category I) nonnuclear missiles and rockets;
- 2 = High Sensitivity (Category II) arms, ammunition and explosives;
- 3 = Moderate Sensitivity (Category III) arms, ammunition and explosives;
- 4 = Low Sensitivity (Category IV) arms, ammunition and explosives;
- 5 = Highest Sensitivity (Category I) arms, ammunition and explosives with classification of Secret;
- 6 = Highest Sensitivity (Category I) arms, ammunition and explosives with classification of Confidential;
- 8 = High Sensitivity (Category II) arms, ammunition and explosives with classification of

Confidential;

Q = A drug or other controlled substance designated as a schedule III, IV or V item;

R = Precious Metals, a drug or other controlled substance designated as a schedule I or II item.

Pilferage Code:

J = Pilferage;

I = aircraft engine equipment and parts;

M = Handtools and shop equipment;

N = firearms:

P = ammunition and explosives;

V = individual clothing and equipment;

W = office machines;

X = photographic equipment and supplies;

Y = communication/electronic equipment and parts;

Z = vehicular equipment and parts.

SCREEN NAME: PICKUP DOC GENERATION DEFAULT

ACCESS NAME: INST-DFLT-PCKP-GNRTN-IND

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT PICKUP DOCUMENT

GENERATION INDICATOR

DATA ELEMENT DEFINITION:

The field in the NPDMS Center Profile Record indicating that a Pickup Document will or will not be generated as a system default.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: PREC METAL

ACCESS NAME: PROP-PRCS-MTLS-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PRECIOUS METALS PROPERTY CODE

DATA ELEMENT DEFINITION:

Code used to Identify type and content value of precious metals contained in the personal

property.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Maintained in the NPDMS Precious Metals Code Table - 080. Default is Code 'A'.

A = No known precious metal;

B = Item is known to contain precious metal(s) but the amount(s) is unknown;

C = Presence or absence of precious metals varies between items of production for the same item of supply;

D = Silver, equals 15 grams or more;

E = Silver, less than 15 grams;

F = Gold, equals 10 grams or more;

G = Gold, less than 10 grams;

H = Platinum, equals 10 grams or more;

I = Platinum, less than 10 grams;

J = Palladium, equals 5 grams or more;

K = Palladium, less than 5 grams;

L = Iridium, equals 20 grams or more;

M = Iridium, less than 20 grams;

N = Rhodium, equals 15 grams or more;

O = Rhodium, less than 15 grams;

P = Osmium, equals 10 grams or more;

Q = Osmium, less than 10 grams;

R = Ruthenium, equals 10 grams or more;

S = Ruthenium, less than 10 grams:

T = Silver-Gold, combination equals 15 grams or more;

U = Silver-Gold, combination contains less than 15 grams;

V = Silver-Platinum Family, combination equals 15 grams or more;

W = Silver-Platinum Family, combination contains less than 15 grams;

X = Silver-Gold-Platinum Family, combination equals 15 grams or more;

Y = Silver-Gold-Platinum Family, combination contains less than 15 grams;

Z = Gold-Platinum Family, combination equals 10 grams or more;

2 = Gold-Platinum Family, combination contains less than 10 grams;

3 = Determination of precious metal content is uneconomical.

SCREEN NAME: PRECIOUS METALS CODE

ACCESS NAME: PROP-PRCS-MTLS-CODE; SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PRECIOUS METALS PROPERTY CODE

DATA ELEMENT DEFINITION:

Code used to Identify type and content value of precious metals contained in the personal property.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Maintained in the NPDMS Precious Metals Code Table - 080. Default is Code 'A'.

A = No known precious metal;

B = Item is known to contain precious metal(s) but the amount(s) is unknown;

C = Presence or absence of precious metals varies between items of production for the same item of supply;

D = Silver, equals 15 grams or more;

E = Silver, less than 15 grams;

F = Gold, equals 10 grams or more;

G = Gold, less than 10 grams;

H = Platinum, equals 10 grams or more;

I = Platinum, less than 10 grams;

J = Palladium, equals 5 grams or more;

K = Palladium, less than 5 grams;

L = Iridium, equals 20 grams or more;

M = Iridium, less than 20 grams;

N = Rhodium, equals 15 grams or more;

O = Rhodium, less than 15 grams;

P = Osmium, equals 10 grams or more;

Q = Osmium, less than 10 grams;

R = Ruthenium, equals 10 grams or more;

S = Ruthenium, less than 10 grams;

T = Silver-Gold, combination equals 15 grams or more;

U = Silver-Gold, combination contains less than 15 grams;

V = Silver-Platinum Family, combination equals 15 grams or more;

W = Silver-Platinum Family, combination contains less than 15 grams;

X = Silver-Gold-Platinum Family, combination equals 15 grams or more;

Y = Silver-Gold-Platinum Family, combination contains less than 15 grams;

Z = Gold-Platinum Family, combination equals 10 grams or more;

2 = Gold-Platinum Family, combination contains less than 10 grams;

3 = Determination of precious metal content is uneconomical.

SCREEN NAME: PRECIOUS METALS CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001; GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080:

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: PRECIOUS METALS CONTENT DESCRIPTION (LINE 1)

ACCESS NAME: PROP-PRCS-MTLS-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PRECIOUS METALS PROPERTY CONTENT DESCRIPTION

DATA ELEMENT DEFINITION:

The first line of description of the type and content value (weight) of any precious metals contained in personal property.

FORMAT: Alphanumeric

LENGTH: 50

EDIT CRITERIA

Extracted from the NPDMS Precious Metals Code Table-080. See PRECIOUS METALS

PROPERTY CODE.

SCREEN NAME: PRECIOUS METALS CONTENT DESCRIPTION (LINE 2)

ACCESS NAME: PROP-PRCS-MTLS-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PRECIOUS METALS PROPERTY CONTENT DESCRIPTION

DATA ELEMENT DEFINITION:

The second line of description of the type and content value (weight) of any precious metals contained in personal property.

FORMAT: Alphanumeric

LENGTH: 50

EDIT CRITERIA

Extracted from the NPDMS Precious Metals Code Table-080. See PRECIOUS METALS PROPERTY CODE.

SCREEN NAME: PRECIOUS METALS IND
ACCESS NAME: CMPNT-PRCS-MTLS-IND
ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM PRECIOUS METALS INDICATOR

DATA ELEMENT DEFINITION:

If any of the components in a component system contain precious metals, this indicator will be set to 'Y'.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Computer generated, Y = yes, Blank = no. Default is no.

SCREEN NAME: PREV 1348

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

Indicates whether or not a DOD 1348-1A has been generated for a specific item record.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible display values are N or Y.

SCREEN NAME: PREV CASE NO

ACCESS NAME: PROP-PRVS-CASE-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PREVIOUS PROPERTY CASE NUMBER

DATA ELEMENT DEFINITION:

The previous Property Case Number of the record that was converted from a single case record to an item of a Component System or vice versa.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated (moved) at the time of a Convert Case To Component or Convert Component To Case process and written to the transaction file.

SCREEN NAME: PRIME INSTALLATION NUMBER

ACCESS NAME: PRIMINST-NMBR

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: PRIME INSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A two digit number identifying a prime (accountable) NASA Installation. This is the first 2 positions of the INST-NMBR.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA

Must match NPDMS Installation Number Table-105.

- 01- Langley Research Center
- 02- Ames Research Center
- 03- Lewis Research Center
- 05- Goddard Space Flight Center
- 07- Jet Propulsion Laboratory
- 08- Marshall Space Flight Center
- 09- Johnson Space Center
- 10- Kennedy Space Center
- 11- Headquarters
- 13- Stennis Space Center.

SCREEN NAME: PRINT 1348

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the printing of a DOD form 1348-1A for a specific item record.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y=Generate; N=Do Not Generate. Default value is N.

SCREEN NAME: PRINT DD-1348-1A (Y)
ACCESS NAME: RPT-1348-GNRTN-IND

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 GENERATION INDICATOR

DATA ELEMENT DEFINITION:

The indicator set to designate the generation of a DD-1348-1A for a specific Excess Property Item. Once the report has been generated thru the Report Process, this indicator is reset to its default value.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = Generate; Blank = Do Not Generate.

SCREEN NAME: PRINT DOC (Y/N)
ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for a listing of various disposal document available for generation.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The possible values are Y or N.

SCREEN NAME: PRINT FOREIGN DISPOSAL APPROVAL FORM (Y)

ACCESS NAME: RPT-FRGN-DSPSL-APRVL-IND

ENTITY: REPORT

DESCRIPTIVE NAME: FOREIGN DISPOSAL APPROVAL REPORT INDICATOR

DATA ELEMENT DEFINITION:

The indicator set when to designate the generation of the Foreign Disposal Approval Form.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

'Y' = Generate report, 'blank' = Don't generate (default). Once the form is generated, this field will be set to blank.

SCREEN NAME: PRINT NASA 811 (Y)

ACCESS NAME: RPT-811-IND ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 811 GENERATION INDICATOR

DATA ELEMENT DEFINITION:

The indicator set when processing an Expended to Scrap Property Transaction (T03) to designate the generation of the NPDMS 811 report.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = Generate; = Do Not Generate. If set to 'Y' the PROP-DSPSL-CNDTN-CODE must be 'S' (scrap) or 'X' (salvage).

SCREEN NAME: PRINT NASA 812 (Y)

ACCESS NAME: RPT-812-IND ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 812 GENERATION INDICATOR

DATA ELEMENT DEFINITION:

The indicator set when processing an Abandoned or Destroyed Transaction (T18) to designate the generation of the NPDMS 812 report.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = Generate; Blank space = Do Not Generate.

SCREEN NAME: PRINT PICKUP DOC

ACCESS NAME: PROP-PCKP-DCMNT-GNRTN-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PICKUP DOCUMENT GENERATION INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a pickup document (NASA Form 1638) should be generated for a case. Once a case is entered into the NPDMS, the user will have the option of overriding the system default value.

NOTE: one pickup document will be generated for each item ID associated with a Component System.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Current system date at the time of generation. Display Format: MM = any number 1-12; DD = any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: PRINT SF-120 CORRECTION

ACCESS NAME: GSA-SF120-WTHDRWL-CRCTN-CODE

ENTITY: GSA

DESCRIPTIVE NAME: SF-120 WITHDRAWAL/CORRECTION TO GSA CODE

DATA ELEMENT DEFINITION:

A corrected SF-120 must be sent to GSA whenever the property has been previously reported to GSA for screening purposes and changes are made to any data elements listed on a SF-120 including description, condition code, quantity and acquisition cost. A withdrawal SF-120 is sent to GSA when the property is being requested back from the screening control of GSA for use by NASA. The indicator is set when entering Transactions (E02, E03, T02, T03, T04, T05, T06, T07, T09, T11, T12, T16, T18, T19, T20, and Reversals).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

W= withdrawal; C= correction or space = not required.

SCREEN NAME: PRINT SF-120 WITHDRAWAL

ACCESS NAME: GSA-SF120-WTHDRWL-CRCTN-CODE

ENTITY: GSA

DESCRIPTIVE NAME: SF-120 WITHDRAWAL/CORRECTION TO GSA CODE

DATA ELEMENT DEFINITION:

A corrected SF-120 must be sent to GSA whenever the property has been previously reported to GSA for screening purposes and changes are made to any data elements listed on a SF-120 including description, condition code, quantity and acquisition cost. A withdrawal SF-120 is sent to GSA when the property is being requested back from the screening control of GSA for use by NASA. The indicator is set when entering Transactions (E02, E03, T02, T03, T04, T05, T06, T07, T09, T11, T12, T16, T18, T19, T20, and Reversals).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

W= withdrawal; C= correction or space = not required.

SCREEN NAME: PRINTER ADDRESS
ACCESS NAME: INST-PRNTR-ADRS
ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT PRINTER ADDRESS

DATA ELEMENT DEFINITION:

An Installation's default address for a local printer. **FORMAT:** Alphanumeric

LENGTH: 8

EDIT CRITERIA

Installation specific but value must be on NPDMS Table-145. Default maintained on the Center Profile Table-050.

SCREEN NAME: PRINTER DESCRIPTION

ACCESS NAME: SYS-PRNTR-DESC

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM PRINTER LOCATION DESCRIPTION

DATA ELEMENT DEFINITION:

Descriptive text for the location of a local printer.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Installation specific. Maintained on NPDMS Table-145.

SCREEN NAME: PRINTER DEST ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005; DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance

Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: PRINTER DESTINATION

ACCESS NAME: INST-PRNTR-ADRS ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DEFAULT PRINTER ADDRESS

DATA ELEMENT DEFINITION:

An Installation's default address for a local printer. **FORMAT:** Alphanumeric

LENGTH: 8

EDIT CRITERIA

Installation specific but value must be on NPDMS Table-145. Default maintained on the Center

Profile Table-050.

SCREEN NAME: PRINTER DESTINATION

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: PRINTER PICKUP DOC

ACCESS NAME: PROP-PCKP-DCMNT-GNRTN-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PICKUP DOCUMENT GENERATION INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a pickup document (NASA Form 1638) should be generated for a case. Once a case is entered into the NPDMS, the user will have the option of overriding the system default value.

NOTE: one pickup document will be generated for each item ID associated with a Component System.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Current system date at the time of generation. Display Format: MM = any number 1-12; DD = any number 1-31 and consistent with month; YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: PRIORITY FREEZE REFER PROP IND
ACCESS NAME: PROP-REFER-SUSPD-RPTNG-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FREEZE REFERRAL/SUSPEND PROPERTY REPORTING

INDICATOR

DATA ELEMENT DEFINITION:

One digit alpha identifier to suspend reporting to GSA or the Transfer to DRMO, and also to refer a freeze to GSA when reporting. Freeze Referral/Suspend Codes are as follows:

Blank - Report the case as scheduled to either GSA or DRMO and not include freeze information to GSA.

- R Property will be either reported to GSA or Transferred to DRMO as scheduled and include (refer) the freeze information as a referral for GSA action.
- S Suspend the reporting of the entire case to GSA or Transfer to DRMO as scheduled and freezes must be resolved by NASA. Freezes will continue to appear on the Freeze Status Report until the freeze is removed, the referral/suspend indicator is changed to 'R" or 'Blank', or a disposition is processed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The valid codes are 'blank', 'R', or 'S'.

SCREEN NAME: PRIORITY IND

ACCESS NAME: PROP-PRCSNG-PRTY-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PROCESSING PRIORITY INDICATOR

DATA ELEMENT DEFINITION:

Indicator used to designate the extent and type of transaction (freeze or final disposition) processing a property item will undergo.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

1 = process a freeze transaction (F00) with paperwork;

- 2 = process a freeze transaction without paperwork;
- 3 = priority freeze (with or without paperwork);

4 = priority process a disposition transaction without a freeze transaction being created.

SCREEN NAME: PROCEEDS

ACCESS NAME: PROP-SALE-PRCDS-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SALE PROCEEDS AMOUNT

DATA ELEMENT DEFINITION:

The amount received as a result of a sale of a single sales lot of property by GSA or NASA, including agent. Once the full PROPERTY BID AMOUNT is received in payment for the personal property, the bid amount becomes (is moved to) the "Proceeds". In most cases proceeds from the sale of personal property shall be deposited into the U.S. Treasury as miscellaneous receipts (see PROP-APRRTN-ACNT-NMBR).

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Generated (moved) from the NPDMS Sale Bidder Table for T14 (Sold by NASA or Agent). User entered for T15 (Sold by GSA).

SCREEN NAME: PROCUREMENT DOC NO

ACCESS NAME: PROP-PRCRMNT-DCMNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PROCUREMENT DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

Document number of the form used to procure the exchange or sale of personal property.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

SCREEN NAME: PROP CASE NMBR

ACCESS NAME: PROP-CASE-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE NUMBER

DATA ELEMENT DEFINITION:

The aggregate number automatically assigned by NPDMS to uniquely identify the case. This field consists of the INST-FEDAAC-CODE; the Julian date (YDDD); CMPNT-IND; and the SYS-CASE-SERIAL-NMBR. The current available serial number is contained in the Property Case Number Serial Number Record maintained in the NPDMS Table-100 for each subinstallation. This table is reset starting each day with 001.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated. Positions 1-6 are the INST-FEDAAC-CODE (GSA FEDSTRIP number); positions 7-10 are numeric; position 11 will be either 'C' if a Component System or 'S' if a single case record; positions 12-14 are alphanumeric.

NOTE: The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceed thru the alphabet and the last 2 positions will start over at 01.

SCREEN NAME: PROP CASE NO
ACCESS NAME: PROP-CASE-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE NUMBER

DATA ELEMENT DEFINITION:

The aggregate number automatically assigned by NPDMS to uniquely identify the case. This field consists of the INST-FEDAAC-CODE; the Julian date (YDDD); CMPNT-IND; and the SYS-CASE-SERIAL-NMBR. The current available serial number is contained in the Property Case Number Serial Number Record maintained in the NPDMS Table-100 for each subinstallation. This table is reset starting each day with 001.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated. Positions 1-6 are the INST-FEDAAC-CODE (GSA FEDSTRIP number); positions 7-10 are numeric; position 11 will be either 'C' if a Component System or 'S' if a single case record; positions 12-14 are alphanumeric.

NOTE: The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceed thru the alphabet and the last 2 positions will start over at 01.

SCREEN NAME: PROP DESC
ACCESS NAME: PROP-DESC

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY DESCRIPTION

DATA ELEMENT DEFINITION:

Additional information which further describes the personal property, i.e., dimensions, capabilities, power requirements, etc.

FORMAT: Alphanumeric LENGTH: 60 (1:40)

EDIT CRITERIA

Supplied by NSMS (NSMS-INDEX-DESC) on the Batch Interface file otherwise, user entered free form with no edit check. Stored on the NPDMS Text Descriptions file in a MU field with up to 40 occurrences.

SCREEN NAME: PROP DISPOSAL APPROVAL DATE

ACCESS NAME: PROP-DSPSL-APRVL-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSAL APPROVAL DATE

DATA ELEMENT DEFINITION:

The specific date on which the property disposal document or survey report was approved.

FORMAT: D

LENGTH:

EDIT CRITERIA

User Entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: PROP LOC FAX

ACCESS NAME: PROP-LCTN-FAX-NMBR

ENTITY:

DESCRIPTIVE NAME: PROPERTY LOCATION FAX PHONE NUMBER

DATA ELEMENT DEFINITION:

The FAX telephone number of the individual to contact where a particular item of property is

located.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Default maintained on Center Profile Table-050 and displayed at the time of initial add.

Modifiable but may not be blank.

SCREEN NAME: PROP RMVL DT
ACCESS NAME: PROP-RMVL-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ACTUAL PROPERTY REMOVAL DATE

DATA ELEMENT DEFINITION:

The specific date on which the property was actually physically removed from the NASA storage facility by the new owner or their agent, including shippers.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = any number 1-31, YY or YYYY = current year.

Stored in Internal Date format.

SCREEN NAME: PROPERTY CASE NUMBERS

ACCESS NAME: PROP-CASE-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE NUMBER

DATA ELEMENT DEFINITION:

The aggregate number automatically assigned by NPDMS to uniquely identify the case. This field consists of the INST-FEDAAC-CODE; the Julian date (YDDD); CMPNT-IND; and the SYS-CASE-SERIAL-NMBR. The current available serial number is contained in the Property Case Number Serial Number Record maintained in the NPDMS Table-100 for each subinstallation. This table is reset starting each day with 001.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated. Positions 1-6 are the INST-FEDAAC-CODE (GSA FEDSTRIP number); positions 7-10 are numeric; position 11 will be either 'C' if a Component System or 'S' if a single case record; positions 12-14 are alphanumeric.

NOTE: The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceed thru the alphabet and the last 2 positions will start over at 01.

SCREEN NAME: PROPERTY TRANSACTION DESCRIPTION

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: PROVINCE (RQSTR)
ACCESS NAME: RQSTR-PRVNC-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR PROVINCE ADDRESS

DATA ELEMENT DEFINITION:

Is the province in the country where the property requestor is located. This field is necessary for foreign donations.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

free form

SCREEN NAME: QTY (CUR AVLBL)

ACCESS NAME: PROP-CUR-AVLBL-QTY ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CURRENT AVAILABLE QUANTITY

DATA ELEMENT DEFINITION:

The current number of available items of personal property.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated; minus PROP-DSPSTN-QTY for disposition transactions; plus PROP-DSPSTN-QTY for disposition reversal transactions. Entered user value at time of add or change.

SCREEN NAME: QTY (DSPSTN)

ACCESS NAME: PROP-DSPSTN-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, that does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: QTY SOLD

ACCESS NAME: PROP-DSPSTN-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-

RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, that does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: REC NO

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The next available item id when processing a new Trade-In to Vendor (T19) transaction.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIASystem generated.

SCREEN NAME: RECEIVING INFO
ACCESS NAME: DRMO-RCVNG-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO RECEIVING INFORMATION TEXT

DATA ELEMENT DEFINITION:

This field is for an textual explanation of the additional DRMO receiving information code on the DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 200

EDIT CRITERIA

Free form.

SCREEN NAME: RECLAM CODE (DRMO)
ACCESS NAME: DRMO-RCLMTN-CODE

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO RECLAMATION CODE

DATA ELEMENT DEFINITION:

A code indicating the level of reclamation processing required for an item transferred to a DRMO on the DD-1348-1A.

FORMAT: Alphanumeric

LENGTH:

EDIT CRITERIA

Y = reclamation performed prior to release to DRMO; R = reclamation to be performed after turnin to DRMO; N = reclamation not required. Default is 'N'.

SCREEN NAME: REFER SUSP

ACCESS NAME: PROP-REFER-SUSPD-RPTNG-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FREEZE REFERRAL/SUSPEND PROPERTY REPORTING

INDICATOR

DATA ELEMENT DEFINITION:

One digit alpha identifier to suspend reporting to GSA or the Transfer to DRMO, and also to refer a freeze to GSA when reporting. Freeze Referral/Suspend Codes are as follows:

Blank - Report the case as scheduled to either GSA or DRMO and not include freeze information to GSA.

- R Property will be either reported to GSA or Transferred to DRMO as scheduled and include (refer) the freeze information as a referral for GSA action.
- S Suspend the reporting of the entire case to GSA or Transfer to DRMO as scheduled and freezes must be resolved by NASA. Freezes will continue to appear on the Freeze Status Report until the freeze is removed, the referral/suspend indicator is changed to 'R" or 'Blank', or a disposition is processed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

The valid codes are 'blank', 'R', or 'S'.

SCREEN NAME: REIMBURSABLE (Y/N)

ACCESS NAME: PROP-REIM-IND

ENTITY:

DESCRIPTIVE NAME: PROPERTY REIMBURSEMENT INDICATOR

DATA ELEMENT DEFINITION:

Indicates if the net proceeds from an exchange or sale of idle NASA property are to be returned to the reporting center based on the property item's reimbursement code.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User entered: Y = Reimbursable, N = Non-reimbursable. Maintained on the NPDMS

Reimbursement Code Table-160.

SCREEN NAME: REIMBURSEMENT AMOUNT

ACCESS NAME: EXCHNGSL-REIM-AMT

ENTITY: EXCHANGE/SALE PROPERTY

DESCRIPTIVE NAME: EXCHANGE/SALE REIMBURSEMENT AMOUNT

DATA ELEMENT DEFINITION:

The amount of reimbursement to the holding installation resulting from the transfer of an Exchange/Sale property item to those authorized.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Any dollar amount greater than zero.

SCREEN NAME: REIMBURSEMENT CODE

ACCESS NAME: PROP-REIM-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY REIMBURSEMENT CODE

DATA ELEMENT DEFINITION:

A one character code designating the reimbursement classification of property for GSA reporting

with regard to eligibility for reimbursement, donation, or sales. On the SF-120, the code is translated to correctly complete block 15, Reim/Regd (Yes or No).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Must be entered if reporting to GSA. Valid values maintained on NPDMS Reimbursement Code Table-165:

- 1 = Reimbursable/ Nondonable/ to be sold by GSA
- 2 = Nonreimbursable/ Donable/ to be sold by GSA
- 4 = Reimbursable(exchange/sale)/ Nondonable/ to be sold by GSA
- 5 = Nonreimbursable/ Nondonable/ to be sold by GSA
- 6 = Reimbursable only if sold/ Donable/ to be sold by GSA
- 7 = Nonreimbursable (military property)/ Donable/ to be sold by GSA
- 8 = Reimbursable (military property)/ Nondonable/ to be sold by GSA
- A = Reimbursable/ Nondonable/ not to be sold by GSA
- B = Reimbursable only if sold/ Donable/ not to be sold by GSA
- C = Nonreimbursable/ Donable/ not to be sold by GSA
- D = Nonreimbursable/ Donable/ not to be sold by GSA
- E = Reimbursable (exchange/sale)/ Nondonable/ not to be sold by GSA

F = Reimbursable (foreign country equity)/ Nondonable/ not to be sold by GSA.

SCREEN NAME: REIMBURSEMENT CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025:

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035:

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance

Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080:

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145:

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: REIMBURSEMENT CODE DESC

ACCESS NAME: PROP-REIM-CODE-DESC

ENTITY:

DESCRIPTIVE NAME: REIMBURSEMENT PROPERTY CODE DESCRIPTION

DATA ELEMENT DEFINITION:

A description of a property items s reimbursement code with regard to eligibilty for reimbursement, donation, and sale.

FORMAT: Alphanumeric

LENGTH: 79

EDIT CRITERIA

Maintained on NPDMS Reimbursement Code Table-160. Free form but may not be blank:

Code	Description
1	Reimbursable/ Nondonable/ to be sold by GSA

2	Nonreimbursable/ Donable/ to be sold by GSA
4	Reimbursable(exchange/sale)/ Nondonable/ to be sold by GSA
5	Nonreimbursable/ Nondonable/ to be sold by GSA
6	Reimbursable only if sold/ Donable/ to be sold by GSA
7	Nonreimbursable (military property)/ Donable/ to be sold by GSA
8	Reimbursable (military property)/ Nondonable/ to be sold by GSA
Α	Reimbursable/ Nondonable/ not to be sold by GSA
В	Reimbursable only if sold/ Donable/ not to be sold by GSA
С	Nonreimbursable/ Donable/ not to be sold by GSA
D	Nonreimbursable/ Donable/ not to be sold by GSA
E	Reimbursable (exchange/sale)/ Nondonable/ not to be sold by GSA
F	Reimbursable (foreign country equity)/ Nondonable/ not to be sold by GSA.

SCREEN NAME: REPORT EXECUTION SEQUENCE NO

ACCESS NAME: RPT-EXCTN-SEQ-NMBR

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT EXECUTION SEQUENCE NUMBER

DATA ELEMENT DEFINITION:

The exection sequence number of each NPDMS report.

FORMAT: Packed LENGTH: 4.0

EDIT CRITERIA

Maintained on the ND-Table-055 file. If scheduled, reports will run in the following order:

Report Number	Report Execution Sequence Number
NDM100PA	01
NDR110PA	05
NDR120PA	10
NDR130PA	15
NDR002PA	20
NDR150PA	25
NDR001PA	30

191

NDR140PA	35
NDR006PA	40
NDR022PA	45
NDR021PA	50
NDM610PA	100
NDR003PA	100
NDR004PA	100
NDR006PA	100
NDR007PA	100
NDR008PA	100
NDR009PA	100
NDR010PA	100
NDR011PA	100
NDR013PA	100
NDR014PA	100
NDR015PA	100
NDR016PA	100
NDR017PA	100
NDR018PA	100
NDR019PA	100
NDR020PA	100
NDR023PA	100
NDR024PA	100
NDR025PA	100
NDR026PA	100
NDR027PA	100
Any site unique reports	100
NDM200PA	9800
NDM300PA	9999

SCREEN NAME: REPORT /MAINTENANCE NAME

ACCESS NAME: RPT-MAINT-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE NAME

DATA ELEMENT DEFINITION:

The name associated with a specific NPDMS report or maintenance job. Current values are:

Awaiting Pickup

Pending GSA Acknowledgement

Sales Listing

Items reported to GSA Over 180 Days

Foreign Screening Report

Freeze Status Report

NEMS Transaction Interface Report

Property Held by Property Disposal Officer

623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property

623 Annual Report of Utilization/Disposal of Idle NASA Personal Property

NASA Form 811 - Classification of Property as Scrap or Salvage

NASA form 812 - Authorization to Abandon/Destroy Surplus Property

Idle Property Screening List

Daily Transaction Report

Annual Report of Exchange/Sale Transactions

Sales Prep Report

Abstract of Bids

Bidder's Notification of Award

Final Inventory/Reconciliation Report

Post Inventory Report

Performance Measures Report

NSMS Accepted Items Report

NSMS Rejected Items Report

NSMS Matched/Overage/Underage Report

Sales Slip, Sale of Government Personal Property

Foreign Disposal Approval Report

Cases Eligible For Transfer To DRMO Report

NASA Supply Management System Interface

GSA Magnetic Tape Generation

SF-120 Report of Excess Personal Property Generation

SF-120 Withdrawal/Correction Generation

DD-1348-1A DRMO Issue Release/Receipt Document Generation

NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation

Active to History File Processing

ERN and Serial Number Reset

Status Flag Reset

FORMAT: Alphanumeric

LENGTH: 65

EDIT CRITERIA

Generated.

SCREEN NAME: REPORT NAME
ACCESS NAME: RPT-MAINT-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE NAME

DATA ELEMENT DEFINITION:

The name associated with a specific NPDMS report or maintenance job. Current values are:

Awaiting Pickup

Pending GSA Acknowledgement

Sales Listing

Items reported to GSA Over 180 Days

Foreign Screening Report Freeze Status Report

NEMS Transaction Interface Report

Property Held by Property Disposal Officer

623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property 623 Annual Report of Utilization/Disposal of Idle NASA Personal Property

NASA Form 811 - Classification of Property as Scrap or Salvage

NASA form 812 - Authorization to Abandon/Destroy Surplus Property

Idle Property Screening List

Daily Transaction Report

Annual Report of Exchange/Sale Transactions

Sales Prep Report

Abstract of Bids

Bidder's Notification of Award

Final Inventory/Reconciliation Report

Post Inventory Report

Performance Measures Report NSMS Accepted Items Report

NSMS Rejected Items Report

NSMS Matched/Overage/Underage Report

Sales Slip, Sale of Government Personal Property

Foreign Disposal Approval Report

Cases Eligible For Transfer To DRMO Report

NASA Supply Management System Interface

GSA Magnetic Tape Generation

SF-120 Report of Excess Personal Property Generation

SF-120 Withdrawal/Correction Generation

DD-1348-1A DRMO Issue Release/Receipt Document Generation

NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation

Active to History File Processing ERN and Serial Number Reset

Status Flag Reset

FORMAT: Alphanumeric

LENGTH: 65

EDIT CRITERIA

Generated.

SCREEN NAME: REPORT NUMBER

ACCESS NAME: RPT-MAINT-JOB-NMBR-SB

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE JOB NUMBER

DATA ELEMENT DEFINITION:

The number assigned to a specific report or maintenance job.

FORMAT: Numeric

LENGTH: 3

EDIT CRITERIA

- 001 Awaiting Pickup
- 002 Pending GSA Acknowledgement
- 003 Sales Listing
- 004 Items reported to GSA Over180 Days
- 005 Foreign Screening Report 006 Freeze Status Report
- 007 NEMS Transaction Interface Report
- 008 Property Held by Property Disposal Officer
- 009 623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property
- 010 623 Annual Report of Utilization/Disposal of Idle NASA Personal Property
- 011 Foreign Disposal Approval Report
- 012 NASA Form 811 Classification of Property as Scrap or Salvage
- 013 NASA form 812 Authorization to Abandon/Destroy Surplus Property
- 014 Idle Property Screening List
- 015 Cases Eligible For Transfer To DRMO Report
- 016 Daily Transaction Report
- 017 Annual Report of Exchange/Sale Transactions
- 018 Sales Prep Report
- 019 Abstract of Bids
- 020 Bidder's Notification of Award
- 021 Final Inventory/Reconciliation Report
- 022 Post Inventory Report
- 023 Performance Measures Report
- 024 NSMS Accepted Items Report
- 025 NSMS Rejected Items Report
- 026 NSMS Matched/Overage/Underage Report
- 027 Sales Slip, Sale of Government Personal Property
- 028 Foreign Disposal Approval Report
- 029 Cases Eligible For Transfer To DRMO Report
- 100 NASA Supply Management System Interface
- 110 GSA Magnetic Tape Generation
- 120 SF-120 Report of Excess Personal Property Generation
- 130 SF-120 Withdrawal/Correction Generation
- 140 DD-1348-1A DRMO Issue Release/Receipt Document Generation

150 NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation

190 Active to History File Processing

200 ERN and Serial Number Reset

210 Status Flag Reset

SCREEN NAME: REPORT OUTPUT CLASS

ACCESS NAME: RPT-OUTPUT-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT OUTPUT CODE

DATA ELEMENT DEFINITION:

The code used to designate how the output for a specific NPDMS report or maintenance job should be printed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Installation specific. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: REPORT/MAINTENANCE JOB NO

ACCESS NAME: RPT-MAINT-JOB-NMBR-SB

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT/MAINTENANCE JOB NUMBER

DATA ELEMENT DEFINITION:

The number assigned to a specific report or maintenance job.

FORMAT: Numeric

LENGTH: 3

EDIT CRITERIA

001 Awaiting Pickup

002 Pending GSA Acknowledgement

003 Sales Listing

004 Items reported to GSA Over180 Days

005 Foreign Screening Report 006 Freeze Status Report

007 NEMS Transaction Interface Report

008 Property Held by Property Disposal Officer

009 623 Monthly Report of Utilization/Disposal of Idle NASA Personal Property

010 623 Annual Report of Utilization/Disposal of Idle NASA Personal Property

011 Foreign Disposal Approval Report

012 NASA Form 811 - Classification of Property as Scrap or Salvage

- 013 NASA form 812 Authorization to Abandon/Destroy Surplus Property
- 014 Idle Property Screening List
- 015 Cases Eligible For Transfer To DRMO Report
- 016 Daily Transaction Report
- 017 Annual Report of Exchange/Sale Transactions
- 018 Sales Prep Report
- 019 Abstract of Bids
- 020 Bidder's Notification of Award
- 021 Final Inventory/Reconciliation Report
- 022 Post Inventory Report
- 023 Performance Measures Report
- 024 NSMS Accepted Items Report
- 025 NSMS Rejected Items Report
- 026 NSMS Matched/Overage/Underage Report
- 027 Sales Slip, Sale of Government Personal Property
- 028 Foreign Disposal Approval Report
- 029 Cases Eligible For Transfer To DRMO Report
- 100 NASA Supply Management System Interface
- 110 GSA Magnetic Tape Generation
- 120 SF-120 Report of Excess Personal Property Generation
- 130 SF-120 Withdrawal/Correction Generation
- 140 DD-1348-1A DRMO Issue Release/Receipt Document Generation
- 150 NASA 1638 NPDMS Idle Personal Property Pickup Authorization Generation
- 190 Active to History File Processing
- 200 ERN and Serial Number Reset
- 210 Status Flag Reset

SCREEN NAME: REPORTING ACTIVITY NAME

ACCESS NAME: CSTDN-ORGNZTN-NAME

ENTITY: CUSTODIAN

DESCRIPTIVE NAME: CUSTODIAN'S ORGANIZATION NAME

DATA ELEMENT DEFINITION:

The name of the organization that a specific custodian account number belongs to. Must be on the NPDMS Exception Processing Table-015.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Entry must be on the NPDMS Custodian Account Exception Processing Table-015.

SCREEN NAME: REPORTING INSTALL DRMO

ACCESS NAME: INST-DRMO-RPT-IND ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION DRMO REPORT INDICATOR

DATA ELEMENT DEFINITION:

The field on the Center Profile Table containing the default value indicating reporting

responsibility to DRMO.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Maintained in the Center Profile Table-050.

SCREEN NAME: REPORTING INSTALL GSA

ACCESS NAME: GSA-RPT-IND

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORT INDICATOR

DATA ELEMENT DEFINITION:

The field on a case record indicating that the property is to be reported to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Default maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: REPORTING INSTALL GSA

ACCESS NAME: INST-GSA-RPT-IND ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION GSA REPORT INDICATOR

DATA ELEMENT DEFINITION:

The field in the NPDMS Center Profile Record indicating reporting responsibility to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = yes; Blank = no. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: REPORTING NASA INSTALLATION

ACCESS NAME: INST-RPTNG-NAME ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION NAME

DATA ELEMENT DEFINITION:

The Installation name of the reporting contact person.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-DFLT-NAME). If changed, free form but may not be blank.

SCREEN NAME: REPORTING NASA INSTALLATION NAME

ACCESS NAME: INST-RPTNG-NAME ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION NAME

DATA ELEMENT DEFINITION:

The Installation name of the reporting contact person.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-DFLT-NAME). If changed, free form but may not be blank.

SCREEN NAME: REPRINT SALES SLIP REPORT

ACCESS NAME: PROP-SALE-RCPT-IND

ENTITY: PROPERTY

DESCRIPTIVE NAME: GENERATE SALES RECEIPT PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Indicator automatically set when awarding a local sales sealed bid lot to a specific bidder. Once the sales receipt document is generated, this indicator is reset to 'blank'. This indicator may also be set to re-generate the document through the change sealed bid award process.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

'Y' = Generate, 'blank' = don't generate (default)

SCREEN NAME: REQUESTOR AGENCY ID

ACCESS NAME: RQSTR-AGNCY-ID

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR AGENCY IDENTIFIER

DATA ELEMENT DEFINITION:

The type of agency requesting property available for transfer, exchange, sale, donation, etc.:

N = NASA activity (including contractors and grantees);

E = Vendor;

F = Other Federal Agency (including contractors and grantees);

D = Donation; S = Sold.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User entered, valid codes are 'N', 'E', 'F', 'D', or 'S'.

SCREEN NAME: REQUESTOR NAME

ACCESS NAME: RQSTR-NAME ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR NAME

DATA ELEMENT DEFINITION:

The name of the individual requesting an item of personal property available for transfer, exchange, sale, donation, etc.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: RETAIN (Y/N)
ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for retention of specific user enter data for processing different case records written to a specific disposition transaction.

FORMAT: Alphanumeric

LENGTH:

EDIT CRITERIA

The possible values are Y, N or Blank.

SCREEN NAME: ROOM (LCTN)

ACCESS NAME: PROP-LCTN-ROOM-ADRS ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION ROOM ADDRESS

DATA ELEMENT DEFINITION:

The number of the room where the personal property is located.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA

Free form.

SCREEN NAME: ROOM (RQSTR)

ACCESS NAME: RQSTR-ROOM-ADRS

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ROOM ADDRESS

DATA ELEMENT DEFINITION:

The room number of the individual requesting personal property.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA Free form.

SCREEN NAME: RPTNG INST FAX
ACCESS NAME: INST-FAX-NMBR

ENTITY:

DESCRIPTIVE NAME: REPORTING INSTALLLATION FAX TELEPHONE NUMBER

DATA ELEMENT DEFINITION:

The FAX telephone number of the individual to contact at a reporting installation.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Default maintained on the NPDMS Center Profile Table-050 and displayed at the time of initial add. Modifiable but may not be blank.

SCREEN NAME: SALE ADJUSTMENTS

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: SALE AMOUNT

ACCESS NAME: PROP-SALE-PRCDS-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SALE PROCEEDS AMOUNT

DATA ELEMENT DEFINITION:

The amount received as a result of a sale of a single sales lot of property by GSA or NASA, including agent. Once the full PROPERTY BID AMOUNT is received in payment for the personal property, the bid amount becomes (is moved to) the "Proceeds". In most cases proceeds from the sale of personal property shall be deposited into the U.S. Treasury as miscellaneous receipts (see PROP-APRRTN-ACNT-NMBR).

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Generated (moved) from the NPDMS Sale Bidder Table for T14 (Sold by NASA or Agent). User entered for T15 (Sold by GSA).

SCREEN NAME: SALE CONTRACT NO

ACCESS NAME: PROP-SALE-CNTRCT-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SALE CONTRACT NUMBER

DATA ELEMENT DEFINITION:

The contract number of the sale of the item sold by GSA or NASA, including agent.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

SCREEN NAME: SALE DATE

ACCESS NAME: PROP-SALE-DATE

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY SALE DATE

DATA ELEMENT DEFINITION:

The calendar date on which the sale process is conducted by the selling activity (GSA or NASA, including agent) to sell personal property. This would be the bid opening day for bid sales or the day of the auction for auction sales.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: SALE LOT NO
ACCESS NAME: PROP-LOT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: LOT NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

The assigned number designating the lot in which a particular item was included for sale. To the extent practicable, and consistent with the types of property and usual commercial practice, property offered for sale shall be assembled in reasonably sized lots of like or similar items by make (i.e., FSC Group) or manufacturer with the following exceptions:

- 1)- Unused property shall be lotted separately from used (property) items;
- 2)- Scrap and other property having scrap value only shall generally not be included in the same lot with usable items; and
- 3)- each property item authorized for Exchange/Sale shall be lotted as a single item lot except when otherwise authorized under the provisions of FPMR 41 CFR, 101-46.202.

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

System generated for Local NASA Sales; user entered for GSA Sales.

SCREEN NAME: SALE METHOD

ACCESS NAME: PROP-SALE-MTHD-ID ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SALE METHOD IDENTIFIER

DATA ELEMENT DEFINITION:

When conducting Limited Sales, holding agencies (NASA) must provide advance notice of the sales offering to the appropriate GSA regional office. Only the competitive bid sales methods (Sealed Bids, Spot Bids, or Auction) will be used by holding agencies to sell personal property (Ref: FPMR 41 CFR, 101-45.304-3). Other types of sales methods include Retail Sales and Negotiated Sales.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

Must be entered. Valid values are: 1 = Sealed Bid, (Local Sales only)

2 = Spot Bid,

3 = Auction,

4 = Retail Sales,

5 = Negotiated Sales.

SCREEN NAME: SALE NO

ACCESS NAME: PROP-SALE-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: SALE NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

Unique number assigned by the selling activity (GSA or NASA, including agent) to all sale lots of personal property associated with a specific sale to be conducted on a single day of the year.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

System generated for Local Sales, user entered, free form for GSA sales. If a GSA Sale, the first 6 characters of the sale number may not equal the user's INST-FEDAAC-CODE.

SCREEN NAME: SALE NO OF PROP
ACCESS NAME: PROP-SALE-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: SALE NUMBER OF PROPERTY

DATA ELEMENT DEFINITION:

Unique number assigned by the selling activity (GSA or NASA, including agent) to all sale lots of personal property associated with a specific sale to be conducted on a single day of the year.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

System generated for Local Sales, user entered, free form for GSA sales. If a GSA Sale, the first 6 characters of the sale number may not equal the user's INST-FEDAAC-CODE.

SCREEN NAME: SALE QTY

ACCESS NAME: PROP-DSPSTN-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION QUANTITY

DATA ELEMENT DEFINITION:

The number of items requested for a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Any number from 1-99999, which does not reduce the PROP-CUR-AVLBL-QTY to less than zero.

SCREEN NAME: SALE RECEIPT DOC NO

ACCESS NAME: PROP-SALE-RCPT-DCMNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SALE RECEIPT DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

Document number of the four-part sale slip generated as an invoice, cash receipt, permanent account record, and/or property release document for each lot sold by NASA or its Agent.

FORMAT: Numeric LENGTH: 8.0

EDIT CRITERIA

System generated for each lot sold. Position 1-4 is the current Julian date (YDDD format); positions 5-8 is the next available sequence number contained in the Sale Receipt Serial Number Record maintained in the NPDMS Table 135.

SCREEN NAME: SCHEDULED BY

ACCESS NAME: SYS-USER-ID: SYS- REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM USER IDENTIFIER

DATA ELEMENT DEFINITION:

The unique identification code in the User Access Table-001 required by the NPDMS for each user of the system. The code corresponds to the computer system teleprocessing monitor user Id. Access and processing capabilities will be assigned to each NPDMS user by this code. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIAInstallation specific.

SCREEN NAME: SCREENING METHOD INSTALL
ACCESS NAME: PROP-INST-SCRNG-MTHD-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INSTALLATION SCREENING METHOD IDENTIFIER FOR

PROPERTY

DATA ELEMENT DEFINITION:

Identifies the method of screening to be used by the Installation PDO for property undergoing

installation screening: C = NPDMS Catalog F = FAX L = Local N = NEMS only.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 'C', 'F', 'L', 'N'.

SCREEN NAME: SELECTION (INVENTORY)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the selection of a specific Inventory function within Inventory subsytem

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 1-6.

SCREEN NAME: SELECTION (MAIN MENU)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the selection of a specific NPDMS subsystem process.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Posssible values are 1-6 or . (period).

SCREEN NAME: SELECTION (REPORTS MENU)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the selection of a specific Report function within the Reports Selection

subsystem.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 1-5.

SCREEN NAME: SELECTION (SALES PROCESS MENU)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the selection of a specific Sales function within the Sales subsystem.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 1-10.

SCREEN NAME: SELECTION (TRANSACTION MENU)

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field allows for the selection of a specific Transaction function within Transaction Selection subsystem.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Possible values are 1-11, ? (question mark), . (period).

SCREEN NAME: SELL BY GSA (Y/N)
ACCESS NAME: GSA-SALE-IND

ENTITY:

DESCRIPTIVE NAME: GSA SALE INDICATOR

DATA ELEMENT DEFINITION:

An indicator associated with a reimbursement code used by federal agencies to instruct GSA either to sell or not to sell property that has been reported to GSA and has survived utilitzation and donation screening once that screening is completed.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User entered. Y = To be sold by GSA, N = Not to be sold by GSA. Maintained on the NPDMS Reimbursement Code Table-160.

SCREEN NAME: SEMO NAME

ACCESS NAME: INST-SEMO-NAME ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SUPPLY EQUIPMENT MANAGEMENT

OFFICER'S NAME

DATA ELEMENT DEFINITION:

Contains the name of an installation's Supply Equipment Management Officer. This element will print on the Foreign Disposal Approval Form.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050

SCREEN NAME: SEQ#

ACCESS NAME: RPT-EXCTN-SEQ-NMBR

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT EXECUTION SEQUENCE NUMBER

DATA ELEMENT DEFINITION:

The exection sequence number of each NPDMS report.

FORMAT: Packed LENGTH: 4.0

EDIT CRITERIA

Maintained on the ND-Table-055 file. If scheduled reports will run in the following order:

Report Number	Report Execution Sequence Number
NDM100PA	01
NDR110PA	05
NDR120PA	10
NDR130PA	15
NDR002PA	20
NDR150PA	25
NDR001PA	30
NDR140PA	35
NDR006PA	40
NDR022PA	45
NDR021PA	50
NDM610PA	100
NDR003PA	100
NDR004PA	100
NDR006PA	100
NDR007PA	100
NDR008PA	100
NDR009PA	100
NDR010PA	100
NDR011PA	100
NDR013PA	100
NDR014PA	100
NDR015PA	100
NDR016PA	100

NDR017PA	100
NDR018PA	100
NDR019PA	100
NDR020PA	100
NDR023PA	100
NDR024PA	100
NDR025PA	100
NDR026PA	100
NDR027PA	100
Any site unique reports	100
NDM200PA	9800
NDM300PA	9999

SCREEN NAME: SEQ

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The sequence (line number) on a screen listing one or more report number.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: SEQENCE NUMBER
ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

A specific sequence number from a screen listing of one or more report number.

FORMAT: Numeric

LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: SERIAL NO

ACCESS NAME: PROP-MFG-SERIAL-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY MANUFACTURER SERIAL NUMBER

DATA ELEMENT DEFINITION:

A unique number assigned by the manufacturer to each item of equipment or supply.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Optional entry, free form. As provided from NEMS for controlled property. Provided if known by NSMS for supply property.

SCREEN NAME: SHELF LIFE CODE

ACCESS NAME: PROP-SHELF-LIFE-EXTNSN-CODE:SYS-REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: SHELF LIFE EXTENSION CODE OF PROPERTY

DATA ELEMENT DEFINITION:

An individual item of supply having an assigned shelf-life time period that may be extended after completion of inspection/test/restorative action.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

0 = Non-deteriorative item;

1 = 3 months;

2 = 6 months;

3 = 9 months;

4 = 12 months;

5 = 18 months:

6 = 24 months;

7 = 36 months:

8 = 48 months;

9 = 60 months;

X = items with a shelf-life period greater than 60 months.

SCREEN NAME: SHELF LIFE PERIOD

ACCESS NAME: PROP-SHELF-LIFE-DRTN ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: SHELF LIFE DURATION OF PROPERTY

DATA ELEMENT DEFINITION:

The time frame (in months) by which an item must be used. 'X' is a shelf-life period greater than 60 months; '0' is a non-deteriorative item; and the remaining are actual number of months.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Possible values are 'X', 'O' and '1' through '60'; must be unique.

SCREEN NAME: SHELF LIFE TYPE

ACCESS NAME: PROP-SHELF-LIFE-CLSFCTN-ID

ENTITY: PROPERTY

DESCRIPTIVE NAME: SHELF LIFE PROPERTY CLASSIFICATION IDENTIFIER

DATA ELEMENT DEFINITION:

A code used for Supply and Materials Inventory property to indicate the perishability of personal property

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

- 0 Non-Materials Inventory Excess, and those Materials Inventory not requiring a Shelf-Life-Expiration-Date or a Shelf-Life-Extended-Date.
- 1 items which have a finite storage life after which they are no longer considered usable for their primary function and must be reported in no better than scrap.
- 2 those items for which successive reinspection dates can be established, when the item has continued usability as determined by explanation based on established criteria.

SCREEN NAME: SHIPPING (ADDITIONAL DATA CODE)
ACCESS NAME: DRMO-SHPNG-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO SHIPPING CODE

DATA ELEMENT DEFINITION:

Additional DRMO shipping information to appear on DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA

Maintained in the NPDMS DRMO Additional Data Codes Table-095.

SCREEN NAME: SHIPPING EXPL

ACCESS NAME: DRMO-SHPNG-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO SHIPPING EXPLANATION TEXT

DATA ELEMENT DEFINITION:

Textual explanation of additional DRMO shipping information on the DD-1348-1A.

FORMAT: Alphanumeric

LENGTH: 150

EDIT CRITERIA

Free form.

SCREEN NAME: SINGLE CASE TO COMPONENT

ACCESS NAME: PROP-CASE-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE NUMBER

DATA ELEMENT DEFINITION:

The aggregate number automatically assigned by NPDMS to uniquely identify the case. This field consists of the INST-FEDAAC-CODE; the Julian date (YDDD); CMPNT-IND; and the SYS-CASE-SERIAL-NMBR. The current available serial number is contained in the Property Case Number Serial Number Record maintained in the NPDMS Table-100 for each subinstallation. This table is reset starting each day with 001.

FORMAT: Alphanumeric

LENGTH: 14

EDIT CRITERIA

Generated. Positions 1-6 are the INST-FEDAAC-CODE (GSA FEDSTRIP number); positions 7-10 are numeric; position 11 will be either 'C' if a Component System or 'S' if a single case record; positions 12-14 are alphanumeric.

NOTE: The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceed thru the alphabet and the last 2 positions will start over at 01.

SCREEN NAME: SPECIAL FORMS (CENTER)

ACCESS NAME: INST-SPCL-FORM-ID ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SPECIAL FORM IDENTIFIER

DATA ELEMENT DEFINITION:

The default form identifier for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Installation specific. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: SPECIAL FORMS (REPORT)

ACCESS NAME: RPT-SPCL-FORM-ID

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT SPECIAL FORM IDENTIFIER

DATA ELEMENT DEFINITION:

This field will contain the form type designation for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: SRPLS

ACCESS NAME: SYS-SRPLS-DAYS-CNT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM COUNT OF SURLUS PROPERTY DONATION

SCREENING DAYS

DATA ELEMENT DEFINITION:

System count of the default number of calendar days that surplus property undergoes the required donation screening.

FORMAT: P LENGTH: 3.0

EDIT CRITERIA

Default maintained on ND-Table 155 and modifiable. At the time of an initial NPDMS add, this count is added to the SRPLSPROP-DNTN-BGN-DATE to establish the SRPLSPROP-DNTN-END-DATE.

SCREEN NAME: START DATE (IND)

ACCESS NAME: RPT-BGN-DATE-IND

ENTITY:

DESCRIPTIVE NAME: REPORT BEGIN DATE INDICATOR

DATA ELEMENT DEFINITION:

Indicates if a report begining date is a required entry for a specific NPDMS report.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

O = Required for on-request reports.

R = Required on a regularly scheduled report.

B = Required for both on-request and regularly scheduled reports.

Blank space = not required.

SCREEN NAME: STATE (ABNDSTRYD)

ACCESS NAME: PROP-ABNDSTRYD-STATE-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE STATE

CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation code of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be in the NPDMS State Table-150.

SCREEN NAME: STATE (BIDDER)

ACCESS NAME: PROP-BIDDER-STATE-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation code where the individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

User entered. Must match NPDMS State Code Table-150. If a particular bidder is awarded the sale, this field is moved to the RQSTR-STATE-COSE on the transaction record.

SCREEN NAME: STATE (DRMO DODAAC)

ACCESS NAME: DRMO-DODAAC-STATE-CODE

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where a particular DODAAC is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be in the NPDMS State Table-150.

SCREEN NAME: STATE (GSA)

ACCESS NAME: GSA-STATE-CODE

ENTITY: GSA

DESCRIPTIVE NAME: GSA STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where a particular GSA Office is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: STATE (INST)

ACCESS NAME: INST-STATE-CODE ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where a particular NASA Installation is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be on NPDMS State Code Table-150. Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: STATE (INST. RPTNG CNTCT)

ACCESS NAME: INST-RPTNG-CNTCT-STATE-CODE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where the reporting installation's contact is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-STATE-CODE). If changed, must match NPDMS State Code Table-150.

SCREEN NAME: STATE (PROPERTY LOCATION)

ACCESS NAME: PROP-LCTN-STATE-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where a particular item of property is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Generated (pulled) from Center Profile Table (INST-STATE-CODE) and modifiable. Must

correspond to the abbreviations found in State Code Table-150.

SCREEN NAME: STATE (RQSTR)

ACCESS NAME: RQSTR-STATE-CODE

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR STATE CODE

DATA ELEMENT DEFINITION:

The 2 character state abbreviation where a particular Requestor is located.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be in the NPDMS State Code Table-150.

SCREEN NAME: STATUS

ACCESS NAME: RPT-STS-CODE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT STATUS CODE

DATA ELEMENT DEFINITION:

This field contains the execution status for a specific NPDMS report or maintenance job.

P = Postpone C = Cancel

Blank space = on schedule

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

P = Postpone; C = Cancel; Blank = On Schedule.

SCREEN NAME: STD

ACCESS NAME: NEMS-STNDRD-ITEM-NAME-IND

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS STANDARD ITEM NAME INDICATOR

DATA ELEMENT DEFINITION:

The indicator set by the item name standardization process initiated by the NEMS Central Cataloger. When it is present the PROP-ITEM-NAME in the NPDMS cannot be altered through the Add or Change Processes.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

Y = Yes; Blank = No. Default is blank for no.

SCREEN NAME: STOCK STATUS CODE
ACCESS NAME: PROP-STOCK-STS-CODE

ENTITY: STOCK

DESCRIPTIVE NAME: STOCK STATUS PROPERTY CODE

DATA ELEMENT DEFINITION:

This field contains the account status of all property items, which are reported on the Property Held by the Property Disposal Officer Report.

- 1 = Store Stock (NSMS Account 1210): Material being held in inventory by an installation that is repetitively procured, stored and issued on the basis of recurring demand.
- 2 = Program Stock (NSMS Account 1230): Material acquired, by direct purchase or by issue from Stores Stock, for a specific program and stored until required by the program.
- 3 = Stand-By-Stock (NSMS Account 1220): Material held for emergencies.
- 4 = Capitalized Equipment (NEMS Account 1550, Cap Sense code = 'M' or 'P'): Equipment with unit cost of \$5,000 or more and a useful life of two years or more, which will not be consumed in an experiment.
- 5 = All other property not meeting criteria for codes 1, 2, 3, 4.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

1 = Store Stock; 2 = Program Stock; 3 = Stand-By-Stock; 4 = Capitalized Equipment; 5 = All other.

SCREEN NAME: SUPPLEMENTARY ADDRESS

ACCESS NAME: DRMO-DODAAC-CODE; SYS-REC-KEY

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DEPARTMENT OF DEFENSE AREA ACTIVITY CODE

DATA ELEMENT DEFINITION:

The Department of Defense Area Activity Code which uniquely identifies the various Defense Reutilization and Marketing Service Activities.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Maintained in the NPDMS DRMO DODAAC Code Table - 010.

SCREEN NAME: SUPPLY CONDITION CODE

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025:

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035:

INST-FEDAAC-CODE for the Performance Measures Table-040:

PROP-DML-CODE for the Demilitarization Code Table-045:

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062:

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120; INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: SURPLUS REL DT
ACCESS NAME: GSA-SRD-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA SURPLUS RELEASE DATE

DATA ELEMENT DEFINITION:

For reportable ADPE >= 1 million dollars and not outdated, the calendar date provided by the GSA indicating when the NASA excess personal property will reach Surplus Status. During the first 21 days an item is in surplus, it becomes available for donation. After that it is identified to GSA as available for sale. When electronically reporting NASA excess to GSA, this date is reported in the A type record at the time the GSA dataset is generated by NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered when GSA supplied via the Enter SRD transaction process for reportable ADPE >= 1 million dollars and not outdated; else reported in the A type record at the time the GSA dataset is generated. Display format: MM/DD/YY or MM/DD/YYYY. Stored in the Internal Date format. If user entered, the new SRD will be moved to this field and to the PROP-OFA-END-DATE on the case/item record(s).

SCREEN NAME: SURPLUS RELEASE DATE

ACCESS NAME: GSA-SRD-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA SURPLUS RELEASE DATE

DATA ELEMENT DEFINITION:

For reportable ADPE >= 1 million dollars and not outdated, the calendar date provided by the GSA indicating when the NASA excess personal property will reach Surplus Status. During the first 21 days an item is in surplus, it becomes available for donation. After that it is identified to GSA as available for sale. When electronically reporting NASA excess to GSA, this date is reported in the A type record at the time the GSA dataset is generated by NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered when GSA supplied via the Enter SRD transaction process for reportable ADPE >= 1 million dollars and not outdated; else reported in the A type record at the time the GSA dataset is generated. Display format: MM/DD/YY or MM/DD/YYYY. Stored in the Internal Date format. If user entered, the new SRD will be moved to this field and to the PROP-OFA-END-DATE on the case/item record(s).

SCREEN NAME: SURVEY BOARD CHAIRPERSON NAME

ACCESS NAME: INST-SRVY-BRD-CHRPRSN-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SURVEY BOARD CHAIRPERSON NAME

DATA ELEMENT DEFINITION:

Contains the name of an installation's Property Survey Board Chairperson. This element will print on either the NASA Form 811, 812, or Foreign Disposal Approval Form.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050.

SCREEN NAME: SURVEY BOARD MEMBER NAME 1

ACCESS NAME: INST-SRVY-BRD-MBR1-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SURVEY BOARD MEMBER NAME 1

DATA ELEMENT DEFINITION:

Contains the name of an installation's Property Survey Board Member. This element will print on either the NASA Form 811, 812, or Foreign Disposal Approval Form.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050.

SCREEN NAME: SURVEY BOARD MEMBER NAME 2

ACCESS NAME: INST-SRVY-BRD-MBR2-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SURVEY BOARD MEMBER NAME 2

DATA ELEMENT DEFINITION:

Contains the name of an installation's Property Survey Board Member. This element will print on either the NASA Form 811, 812, or Foreign Disposal Approval Form.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050.

SCREEN NAME: SURVEY BOARD MEMBER NAME 3

ACCESS NAME: INST-SRVY-BRD-MBR3-NAME

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION SURVEY BOARD MEMBER NAME 3

DATA ELEMENT DEFINITION:

Contains the name of an installation's Property Survey Board Member. This element will print on either the NASA Form 811, 812, or Foreign Property Disposal Form.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form and Installation specific. Maintained on Center Profile Table-050.

SCREEN NAME: SURVEY COMMENTS
ACCESS NAME: PROP-SRVY-TEXT

ENTITY:

DESCRIPTIVE NAME: PROPERTY SURVEY TEXT

DATA ELEMENT DEFINITION:

The PDO's comments (in text form) about the survey results of a scrap/salvage or abandonment/destruction transaction.

FORMAT: Alphanumeric

LENGTH: 72 (1:4)

EDIT CRITERIA

User entered free form with no edit check. Comments would print in Sec 5 on the NASA 811 or in Sec 4 and 5 of the NASA 812. Stored on the NPDMS Text Descriptions file in a MU file with up to 4 occurrences.

SCREEN NAME: SURVEY REPORT NO

ACCESS NAME: PROP-SRVY-RPT-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SURVEY REPORT NUMBER

DATA ELEMENT DEFINITION:

The number of the survey report entered on a T04 transaction documenting the disposal of property for which the PDO has accepted responsibility and was lost, damaged, or destroyed.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIA

Free form but must be entered on a final (T04) disposition transaction.

SCREEN NAME: TABLE ID

ACCESS NAME: SYS-TBL-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TABLE IDENTIFIER

DATA ELEMENT DEFINITION:

The three-digit value that uniquely identifies the tables and records maintained in the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA

001 = User Access Table;
005 = GSA Region Table;
010 = DRMO DODAAC Table;
015 = Exception Processing Table;

020 = Federal Supply Classification Code Table;

025 = Unit of Measure Table;

030 = Supply Condition Code Table;

035 = Disposal Condition Code Table;

040 = Performance Measures Table;

045 = Demilitarization Code Table:

050 = Center Profile Table;

055 = Report/Maintenance Table;

060 = Fixed Shelf Life Code Table;

062 = Shelf Life Extension Code Table;

065 = Hazardous Materials Code Table:

070 = Controlled Inventory Item Code Table;

075 = ADPE Identification Code Table;

080 = Precious Metals Code Table;

085 = Materiel Management Aggregation Code Table;

090 = DRMO Disposal Authority Code Table;

095 = DRMO Additional Data Code Table;

100 = Property Case Number Serial Number Record;

105 = Installation Code Table;

110 = Entry Reference Number Serial Number Record;

112 = DRMO 1348 Serial Number Record;

113 = Sale Number Serial Number Record;

115 = NEMS Entry Reference Number Serial Number Record;

120 = Monthly 623 Report Balance Record;

125 = Annual 623 Report Balance Record;

130 = 1800 Report Balance Record;

135 = Sale Slip Serial Number Record;

140 = JCL Table;

145 = Printer Destination Table;

150 = State Code Table;

155 = Screening Days Table;

160 = Reimbursement Code Table;

165 = Hazardous Materials Indicator Codes Table:

'DEL' = a deleted table record.

SCREEN NAME: TAG NO

ACCESS NAME: CNTRCTR-PROP-TAG-NMBR

ENTITY: CONTRACTOR

DESCRIPTIVE NAME: CONTRACTOR PROPERTY TAG NUMBER

DATA ELEMENT DEFINITION:

A unique identification number assigned by the contractor and affixed to each item of NASA-owned contractor-held, controlled equipment.

FORMAT: Alphanumeric

LENGTH: 13

EDIT CRITERIA

May not be entered if CNTRCTR-PROP-TAG-NMBR not equal 'Y' else, any number of characters, but no imbedded spaces.

SCREEN NAME: TECH DESC

ACCESS NAME: NSMS-TECH-DESC

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS TECHNICAL DESDCRIPTION

DATA ELEMENT DEFINITION:

The technical descriptive data on a NSMS stock item's characteristics such as color, length, weight, voltage, etc. May also be used to further describe other types of Idle NASA Property.

FORMAT: Alphanumeric LENGTH: 66 (1:50)

EDIT CRITERIA

Provided by NSMS (TECHNICAL-DESC) during electronic interface and stored on the NPDMS Text Descriptions File in an MU field with up to 50 occurrences.

SCREEN NAME: TECH HEADERS

ACCESS NAME: NSMS-TECH-HDRS-TEXT

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS TECHNICAL DESDCRIPTION HEADERS TEXT

DATA ELEMENT DEFINITION:

The Header (name) for each piece of technical descriptive data on NSMS property. May also be used to further describe other types of Idle NASA Property.

FORMAT: Alphanumeric

LENGTH: 66 (1:4)

EDIT CRITERIA

Provided by NSMS (HEADERS) during electronic interface and stored on the NPDMS Text Descriptions File in an MU field with up to 4 occurrences.

SCREEN NAME: TERMINATION DT

ACCESS NAME: PROP-TRMNTN-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TERMINATION DATE

DATA ELEMENT DEFINITION:

When the quantity of an item of personal property reaches zero, this field will be updated with the current date to indicate that the case is closed.

FORMAT: D

LENGTH:

EDIT CRITERIA

Generated. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: TITLE

ACCESS NAME: PROP-CNDTN-CODE-DESC ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CONDITION CODE DESCRIPTION

DATA ELEMENT DEFINITION:

This field contains the brief description of a specific supply or disposal condition code.

FORMAT: Alphanumeric

LENGTH: 45

EDIT CRITERIA

Maintained in the NPDMS Supply Condition Code Table-030 or Disposal Condition Code Table-035.

SCREEN NAME: TOT ACQ COST

ACCESS NAME: CMPNT-ACQSTN-COST-AMT ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ACQUISITION COST AMOUNT

DATA ELEMENT DEFINITION:

The total acquisition cost of a particular component system. This value is the sum of each component system item's PROP-ADJSTD-ACQSTN-COST-AMT times the item's PROP-CUR-AVLBL-QTY.

NOTE: Each property item in a component system will have a PROP-ADJSTD-ACQSTN-COST-AMT.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA

Calculated.

SCREEN NAME: TOT COMPONENTS

ACCESS NAME: CMPNT-ITEM-SEQ-NMBR ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ITEM SEQUENCE NUMBER

DATA ELEMENT DEFINITION:

The field containing the highest Component System PROP-ITEM-ID for a specific PROP-CASE-

NMBR.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIAGenerated, 01-99.

SCREEN NAME: TOTAL ACQ COST

ACCESS NAME: CMPNT-ACQSTN-COST-AMT ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ACQUISITION COST AMOUNT

DATA ELEMENT DEFINITION:

The total acquisition cost of a particular component system. This value is the sum of each component system item's PROP-ADJSTD-ACQSTN-COST-AMT times the item's PROP-CUR-AVLBL-QTY.

NOTE: Each property item in a component system will have a PROP-ADJSTD-ACQSTN-COST-

AMT.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIACalculated.

SCREEN NAME: TOTAL ACQ COST (DSPSTN ACQSTN)

ACCESS NAME: PROP-DSPSTN-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DISPOSITION ACQUISITION COST AMOUNT

DATA ELEMENT DEFINITION:

The dollar amount of items requested for reutilization, transfer, survey, or scrap on a freeze (F00), disposition (T03-T20), or reversal (RT03-RT20) transaction. Derived by multiplying the PROP-ADJSTD-ACQSTN-COST-AMT by the PROP-DSPSTN-QTY.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA Calculated.

SCREEN NAME: TOTAL COMPONENTS

ACCESS NAME: CMPNT-ITEM-SEQ-NMBR

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ITEM SEQUENCE NUMBER

DATA ELEMENT DEFINITION:

The field containing the highest Component System PROP-ITEM-ID for a specific PROP-CASE-

NMBR.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA Generated, 01-99.

SCREEN NAME: TOTAL NUMBER OF COMPONENTS

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

This field contains the total number of active items for a component system.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA Calculated, 01-99.

SCREEN NAME: TOTAL NUMBER OF COMPONENTS

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The total number of item records associated with a specific property case number.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: TOTAL NUMBER OF COMPONENTS

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The total number of item records associated with a specific property case number.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIASystem generated.

SCREEN NAME: TRADE-IN AMT RECEIVED

ACCESS NAME: EXCHNGSL-ALWNC-RCVD-AMT ENTITY: EXCHANGE/SALE PROPERTY

DESCRIPTIVE NAME: EXCHANGE PROPERTY ALLOWANCE AMOUNT RECEIVED

DATA ELEMENT DEFINITION:

The amount received as a reduction to the normal purchase cost of new property, as the result of providing an exchange consisting of used property to the vendor.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Any dollar amount greater than zero.

SCREEN NAME: TRANS DATE

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The Julian date portion of PROP-ERN-NMBR, Positions 3-6. This field is used on ND4000MD.

FORMAT: Alphanumeric

LENGTH: 6

EDIT CRITERIA

Generated, display format MM/DD/YY or MM/DD/YYYY. Not modifiable.

SCREEN NAME: TRANS ID

ACCESS NAME: PROP-TXN-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION IDENTIFIER

DATA ELEMENT DEFINITION:

A four character code identifying the category and type of transaction being processed by the system. The first position is reserved for the system in identifying change/reversal transactions. This position will be 'R', or blank only. The second character is the transaction type (see SYS-TXN-TYPE-ID).

FORMAT: Alphanumeric

LENGTH: 4

EDIT CRITERIA

Generated.

A02 = Adjustment to cost (clerical or managerial);

BE02 = Image of the case record prior to the most recent change;

E01 = Add;

E02 = Change;

E03 = Delete;

E04 = Report to GSA;

F00 = Freeze Transaction;

RT02 = Receipt Reversal;

RT03 = Expended to Scrap Reversal;

RT04 = Survey Lost Property Reversal;

RT05 = Utilized By Generating NASA Center Reversal;

RT06 = Utilized By Other NASA Centers Reversal;

RT07 = Transferred For Use Of OFA With Prior GSA Approval Reversal;

RT08 = Transferred For Use Of OFA without Prior GSA Approval Reversal;

RT09 = Transferred to DRMO for Further Disposal Processing Reversal;

RT10 = Transfer of Foreign Excess Property for Donation Reversal;

RT11 = Donation to Public Bodies Without Prior GSA Approval Reversal;

RT12 = Transferred To GSA For Further Disposal Processing Reversal;

RT13 = Donation Approved By GSA Reversal;

RT14 = Sold by NASA or Agent Reversal;

RT15 = Sold by GSA Reversal;

RT16 = Transferred To Other Without Prior GSA Approval Reversal;

RT18 = Abandoned or Destroyed Property Reversal;

RT19 = Exchange/Sale Of Property Reversal;

RT20 = Donation to Other Without Prior GSA Approval Reversal;

T02 = Receipt;

T03 = Expended to Scrap Property;

T04 = Survey Lost Property;

T05 = Utilized By Generating NASA Center;

T06 = Utilized By Other NASA Centers;

T07 = Transferred For Use Of OFA With Prior GSA Approval;

T08 = Transferred For Use Of OFA without Prior GSA Approval;

T09 = Transferred to DRMO for Further Disposal Processing;

T10 = Transfer of Foreign Excess Property for Donation;

T11 = Donation to Public Bodies Without Prior GSA Approval;

T12 = Transferred to GSA For Further Disposal Processing;

T13 = Donation Approved By GSA;

T14 = Sold by NASA or Agent;

T15 = Sold by GSA;

T16 = Transferred to Other Without Prior GSA Approval;

T18 = Abandoned or Destroyed Property;

T19 = Exchange/Sale of Property;

T20 = Donation to Other Without Prior GSA Approval;

X00 = Final Disposition of NEMS Equipment by NPDMS (TC00 comparable NEMS transaction);

X15 = Return of Record from Historical File by NPDMS (TC15 comparable NEMS transaction);

X60 = Record Data Change by NPDMS (TC60 comparable NEMS transaction);

X65 = Transfer to another NASA Installation by NPDMS (TC65 comparable NEMS transaction);

X90 = Disposal of Equipment by NPDMS (TC90 comparable NEMS transaction)

I90 = Disposal of Equipment with Inventory Discrepancy by NPDMS (TC90 comparable NEMS transaction).

NOTE: Only the last 3 positions of the PROP-TXN-ID are stored on the NEMS files for NP/NEMS 'X' transactions.

SCREEN NAME: TRANSACTION DESCRIPTION

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: TRANSFEREE IS CONTRACTOR/GRANTEE (C, G,)

ACCESS NAME: PROP-TRNSFR-ID

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSFEREE IDENTIFIER

DATA ELEMENT DEFINITION:

Identifies if the transferee (organization acquiring property) is using a contract or grant to acquire the property. If the ID is provided, the property would become either contractor held property or grantee property.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

User entered. Possible values are: C = Contractor G = Grant, or blank space.

SCREEN NAME: TRX DESC

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: TURN IN DOC NMBR

ACCESS NAME: PROP-TURN-IN-DCMNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: TURN IN PROPERTY DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

A locally assigned number annotated on the source document that is used to notify the PDO of idle NASA property. This number provides a cross-reference between the assigned Property Case Number and the source document.

NOTE: The NSMS Batch Interface will supply this data as part of the interface.

FORMAT: Alphanumeric

LENGTH: 17

EDIT CRITERIA

User entered. Installation specific. Must be unique and distinguishable from those received via NSMS.

SCREEN NAME: TURN-IN DOC NO

ACCESS NAME: PROP-TURN-IN-DCMNT-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: TURN IN PROPERTY DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

A locally assigned number annotated on the source document that is used to notify the PDO of idle NASA property. This number provides a cross-reference between the assigned Property Case Number and the source document.

NOTE: The NSMS Batch Interface will supply this data as part of the interface.

FORMAT: Alphanumeric

LENGTH: 17

EDIT CRITERIA

User entered. Installation specific. Must be unique and distinguishable from those received via

NSMS.

SCREEN NAME: TXN DESC

ACCESS NAME: PROP-TXN-DESC

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DESCRIPTION

DATA ELEMENT DEFINITION:

Provides for a narrative description of source document information about a transaction of idle NASA property or the authority narrative to transfer or donate property without GSA approval.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form, but must be entered at the time of a Add (E01), Change (E02), or Freeze (F00) transaction if the PROP-FRGN-DSPSL-APRVL-IND is set to 'Y'. In addition, this field must be entered at the time of a T08, or T16, or T20 final disposition transaction.

SCREEN NAME: TYPE

ACCESS NAME: RQSTR-AGNCY-ID ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR AGENCY IDENTIFIER

DATA ELEMENT DEFINITION:

The type of agency requesting property available for transfer, exchange, sale, donation, etc.:

N = NASA activity (including contractors and grantees);

E = Vendor;

F = Other Federal Agency (including contractors and grantees);

D = Donation;S = Sold.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User entered, valid codes are 'N', 'E', 'F', 'D', or 'S'.

SCREEN NAME: TYPE (SHELF LIFE TYPE I)

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001:

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065:

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130:

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135:

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: TYPE (SHELF LIFE TYPE II)

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055;

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090:

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113:

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160:

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: UNCLAIMED PROP

ACCESS NAME: UNCLMD-IND

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY

DESCRIPTIVE NAME: UNCLAIMED PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

Indicates if personal property is Abandoned or Other Unclaimed Property that was found on premises owned or leased by the Government and turned over to the PDO for disposal processing. Abandoned or other unclaimed property undergoes the same internal NASA-wide screening requirements as other idle/excess personal property generations. Reportable items are reported to the appropriate GSA regional office for other Federal agency screening. Abandoned or other unclaimed property is not donable, however, after completion of NASA and Federal Screening, it may be sold by competitive bid by GSA, NASA or a DRMO.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA

User entered. Valid values are: 'Y' = YES or 'blank' = NO (default). If 'Y' then UNCLMD-

FOUND-DATE must be entered.

SCREEN NAME: UNFROZEN

ACCESS NAME: NOT MAINTAINED

ENTITY:

DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The remaining current available quantity not frozen.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA

Calculated, UNFROZEN-QTY= PROP-CUR-AVLBL-QTY minus each freeze PROP-DSPSTN-QTY. If less than 0, UNFROZEN-QTY = 0.

SCREEN NAME: UNIT ACQ COST

ACCESS NAME: PROP-ADJSTD-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

The current unit adjusted acquisition cost amount of the personal property.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

User entered. Cannot be a negative amount.

SCREEN NAME: UNIT OF MEASURE

ACCESS NAME: PROP-UOM-CODE; SYS-REC KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY UNIT OF MEASURE CODE

DATA ELEMENT DEFINITION:

The code that identifies how items are stocked or issued. Must be a valid entry on NPDMS

Table 025.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be in the NPDMS Unit of Measure Table-025.

PM = Plate DZ = DozenAM = AmpouleEA = Each PR = Pair AT = Assortment FT = FootPT = PintAY = AssemblyFV = FivePZ = Packet BA = Ball FY = Fifty QT = QuartBD = BundleGL = Gallon RA = RationBE = BaleGP = Group RL = Reel BF = Broad Foot GR = GrossRM = ReamBG = BaqHD = One Hundred RO = RollBK = BookSD = SkidBL = Barrel HK = HankIN = Inch SE = SetBO = Bolt

SF = Square Foot BR = BarJR = JarKT = KitSH = Sheet BT = Bottle LB = PoundSK = Skeen BX = BoxSL = SpoolLG = Length CA = Cartridge LI = Liter SO = ShotCB = Carboy SP = StripCD = Cubic Yard LT = LotCE = Cone MC = Thousand Cubic SX = Stick

CL = Coil MR = Meter TE = Ten

CN = Can MX = Thousand TF = Twenty five CO = Container OT = Outfit TN = Ton

VI = Vial YD = Yard

SCREEN NAME: UNIT OF MEASURE (TEXT)

ACCESS NAME: PROP-UOM-TEXT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY UNIT OF MEASURE TEXT

DATA ELEMENT DEFINITION:

The name describing the code that identifies how many units of measures are stocked or issued.

This name is extracted from the NPDMS Unit of Measure Table-025.

FORMAT: Alphanumeric

LENGTH: 20

EDIT CRITERIA

Extracted from the Unit of Measure Table-025. See PROP-UOM-CODE.

SCREEN NAME: UOM

ACCESS NAME: PROP-UOM-CODE; SYS-REC KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY UNIT OF MEASURE CODE

DATA ELEMENT DEFINITION:

The code that identifies how items are stocked or issued. Must be a valid entry on NPDMS

Table-025.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA

Must be in the NPDMS Unit of Measure Table-025.

BT = BottleCZ = Cubic Meter AM = AmpouleBX = BoxDR = DrumAT = Assortment AY = Assembly CA = Cartridge DZ = Dozen CB = Carboy EA = Each BA = BallCD = Cubic Yard FT = FootBD = Bundle CE = ConeFV = FiveBE = BaleCF = Cubic Foot FY = Fifty BF = Broad Foot BG = BaqCK = CakeGL = GallonBK = Book CL = CoilGP = Group CN = CanGR = Gross BL = Barrel

BO = Bolt CO = Container HD = One Hundred

BR = Bar CY = Cylinder HK = Hank

NPDMS Data Dictionary April 1999

YD = Yard

PG = Package IN = Inch SL = Spool SO = ShotJR = JarPM = Plate KT = KitPR = Pair SP = StripPT = PintSX = StickLB = PoundPZ = Packet

SY = Square Yard LG = Length LI = LiterQT = QuartTD = Twenty Four LT = Lot

RA = RationTE = Ten

MC = Thousand Cubic RL = ReelTF = Twenty five Feet RM = Ream TN = Ton

RO = RollTO = Troy Ounce ME = Meal SD = SkidTS = Thirty sixMR = MeterTU = Tube MX = ThousandSE = SetOT = Outfit SF = Square Foot VI = Vial

SH = Sheet OZ = OuncePD = PadSK = Skeen

SCREEN NAME: UOM ABBREVIATION

ACCESS NAME: SYS-REC-KEY

ENTITY: **SYSTEM**

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045:

INST-NMBR for the Center Profile Table-050:

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062:

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085;

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120; INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150:

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: UPSET PRICE

ACCESS NAME: PROP-UPSET-PRICE-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY UPSET PRICE AMOUNT

DATA ELEMENT DEFINITION:

Upset prices are those prices that are prudent estimates of the worth of the property and shall be established in advance of sales for use in evaluating the bids received. Normally, bids under the upset prices will not result in awards. Upset prices are confidential and must not be made known to prospective bidders prior to, or after the sale.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA

Supplied by the PDO and entered.

SCREEN NAME: USER CHANGE AUTHORITY

ACCESS NAME: SYS-USER-CHNG-ATHRTY-CODE

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM USER CHANGE AUTHORITY CODE

DATA ELEMENT DEFINITION:

A code indicating the level of authority a user has for making changes; 1 = clerical 2 =

managerial.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA

Possible value are 0, 1, and 2. Maintained on NPDMS User Access Table-001.

SCREEN NAME: USER ID

ACCESS NAME: SYS-AUDIT-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM AUDIT IDENTIFIER

DATA ELEMENT DEFINITION:

For audit purposes, identifies the user who last updated a case or table record in the system.

FORMAT: Alphanumeric

LENGTH: 8.0

EDIT CRITERIAGenerated. *USER

SCREEN NAME: USER ID

ACCESS NAME: SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM RECORD KEY

DATA ELEMENT DEFINITION:

The values used with the SYS-TBL-ID providing access to the NPDMS Table File Records.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA

SYS-USER-ID for the User Access Table-001;

GSA-RGN-CODE for the GSA Region Table-005;

DRMO-DODAAC-CODE for the DRMO Routing Identifier Code Table-010;

CSTDN-ACNT-NMBR for the Exception Processing Table-015;

PROP-FSC-CODE for the Federal Supply Classification Code Table-020;

PROP-UOM-CODE for the Unit of Measure Table-025;

PROP-SPLY-CNDTN-CODE for the Supply Condition Code Table-030;

PROP-DSPSL-CNDTN-CODE for the Disposal Condition Code Table-035;

INST-FEDAAC-CODE for the Performance Measures Table-040;

PROP-DML-CODE for the Demilitarization Code Table-045;

INST-NMBR for the Center Profile Table-050;

INST-NMBR, RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the Report/Maintenance Selection Table-055:

NSMS-FIXED-SHELF-LIFE-CODE for Fixed Shelf Life Code Table-060;

NSMS-SHELF-LIFE-EXTNSN-CODE for Shelf Life Extension Code Table-062;

PROP-HAZMAT-CODE for Hazardous Materials Code Table-065;

DRMO-CNTRLD-INV-ITEM-CODE for the Controlled Inventory Item Code Table-070;

PROP-ADP-CTGRY-ID for the ADPE ID Code Table-075;

PROP-PRCS-MTLS-CODE for the Precious Metals Code Table-080;

PROP-MMAC-CODE for the MMAC Table-085:

DRMO-DSPSL-ATHRTY-CODE for the Disposal Authority Code Table-090;

DRMO ADDITIONAL DATA CODE for the DRMO Additional Data Code Table-095;

'ECN' & INST-NMBR for the Excess Case Number Serial Number Record-100;

INST-NMBR for Installation Code Table-105;

'ERN' & INST-NMBR for the Entry Reference Number Serial Number Record-110;

'DOD' and INST-NMBR for the DRMO 1348 Serial Number Record-112;

'SAL' and INST-NMBR for the Sale Number Serial Number Record-113;

'NEM' & INST-NMBR for the NP/NEMS Entry Reference Number Serial Number Record-115;

INST-NMBR & RPT-END-DATE for the Monthly 623 Report Balance Record-120;

INST-NMBR & RPT-END-DATE for the Annual 623 Report Balance Record-125;

INST-NMBR & RPT-END-DATE for the 1800 Report Balance Record-130;

'RCT' & INST-NMBR for the Sale Slip Serial Number Record-135;

RPT-MAINT-JOB-TYPE & RPT-MAINT-JOB-NMBR for the JCL Table-140;

PRINTER DESTINATION CODE for the Printer Destination Table-145;

STATE ABBREVIATION for the State Table-150;

INST-NMBR and PROPERTY TYPE for Screening Days Table-155;

INST-DFLT-REIM-CODE for Reimbursement Code Table-160;

PROP-HAZMAT-IND for Hazardous Material Indicator Code Table-165.

SCREEN NAME: USER JOB CARD

ACCESS NAME: SYS-USER-JOB-CARD-TEXT

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM USER JOB CARD TEXT

DATA ELEMENT DEFINITION:

The job card used by each NPDMS user for the execution of all NPDMS report and maintenance iobs.

FORMAT: Alphanumeric

LENGTH: 72

EDIT CRITERIA

Installation specific. Maintained in the NPDMS User Access Table-001.

SCREEN NAME: USER NAME

ACCESS NAME: SYS-USER-NAME

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM USER NAME

DATA ELEMENT DEFINITION:

The name of the person belonging to the system USER ID.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Installation specific. Maintained in the NPDMS User Access Table-001.

SCREEN NAME: WAREHOUSE LOC
ACCESS NAME: WRHS-LCTN-ADRS
ENTITY: WAREHOUSE

DESCRIPTIVE NAME: WAREHOUSE LOCATION ADDRESS

DATA ELEMENT DEFINITION:

Contains the physical location of where the personal property is being staged in the warehouse.

FORMAT: Alphanumeric

LENGTH: 12

EDIT CRITERIA Free form.

SCREEN NAME: WAREHOUSE LOCATION

ACCESS NAME: WRHS-LCTN-ADRS

ENTITY: WAREHOUSE

DESCRIPTIVE NAME: WAREHOUSE LOCATION ADDRESS

DATA ELEMENT DEFINITION:

Contains the physical location of where the personal property is being staged in the warehouse.

FORMAT: Alphanumeric

LENGTH: 12

EDIT CRITERIA

Free form.

SCREEN NAME: WAREHOUSED DATE

ACCESS NAME: WRHS-DATE ENTITY: WAREHOUSE

DESCRIPTIVE NAME: WAREHOUSE DATE

DATA ELEMENT DEFINITION:

The calendar date that an installation idle property item was staged for re-utilization, transfer, donation or sale.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM/DD/YY or MM/DD/YYYY. Stored in Internal Date format.

SCREEN NAME: WITHDRAWAL APPROVAL DATE
ACCESS NAME: GSA-WTHDRWL-APRVL-DATE

ENTITY: GSA

DESCRIPTIVE NAME: GSA WITHDRAWAL APPROVAL DATE

DATA ELEMENT DEFINITION:

The calendar date on which GSA approved the withdrawal of previously reported personal property.

FORMAT: D

LENGTH:

EDIT CRITERIA

User entered. Display format: MM = 1-12, DD = 1-31 consistent with the month, YY or YYYY = current year. Stored in Internal Date format.

SCREEN NAME: WITHDRAWAL/CORRECTION NARR

ACCESS NAME: GSA-WTHDRWL-CRCTN-TEXT

ENTITY: GSA

DESCRIPTIVE NAME: GSA WITHDRAWAL/CORRECTION TEXT

DATA ELEMENT DEFINITION:

Contains the text to be printed on the SF-120 for withdrawals confirming verbal withdrawal approval by GSA, or an explanation of changes made to previously reported data for corrections.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form.

SCREEN NAME: WITHDRAWAL/CORRECTION NARRATIVE

ACCESS NAME: GSA-WTHDRWL-CRCTN-TEXT

ENTITY: GSA

DESCRIPTIVE NAME: GSA WITHDRAWAL/CORRECTION TEXT

DATA ELEMENT DEFINITION:

Contains the text to be printed on the SF-120 for withdrawals confirming verbal withdrawal approval by GSA, or an explanation of changes made to previously reported data for corrections.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA

Free form.

SCREEN NAME: WITNESS NAMES (DSTRCTN WTNS1)

ACCESS NAME: PROP-DSTRCTN-WTNS1-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DESTRUCTION WITNESS NAME 1

DATA ELEMENT DEFINITION:

The first of two fields containing the name of the first individual who witnessed the property being

destroyed.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: WITNESS NAMES (DSTRCTN WTNS2)

ACCESS NAME: PROP-DSTRCTN-WTNS2-NAME

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY DESTRUCTION WITNESS NAME 2

DATA ELEMENT DEFINITION:

The second of two fields containing the name of the second individual who witnessed the property being destroyed.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA

Free form.

SCREEN NAME: ZIP (ABNDSTRYD)

ACCESS NAME: PROP-ABNDSTRYD-SITE-ZIP-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: ABANDONED OR DESTROYED PROPERTY SITE ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of the site where property was abandoned or destroyed.

FORMAT: Alphanumeric

LENGTH: 9.0

EDIT CRITERIA

Any 5 or 9 digit Zip Code.

SCREEN NAME: ZIP (BIDDER)

ACCESS NAME: PROP-BIDDER-ZIP-CODE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BIDDER ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code code associated with the street and city address of the individual or organization/company submitting a competitive bid for consideration to acquire a specific property lot offered for sale.

FORMAT: Alphanumeric

LENGTH: 9.0

EDIT CRITERIA

User entered. Any 5 or 9 digit zip code. If a particular bidder is awarded the sale, this field is moved to the RQSTR-ZIP-CODE on the transaction record.

SCREEN NAME: ZIP (DRMO DODAAC)

ACCESS NAME: DRMO-DODAAC-ZIP-CODE

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO DODAAC ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of a particular DODAAC.

FORMAT: Alphanumeric

LENGTH: 9.0

EDIT CRITERIA

Must be 5 or 9 numeric digits.

SCREEN NAME: ZIP (GSA)

ACCESS NAME: GSA-ZIP-CODE

ENTITY: GSA

DESCRIPTIVE NAME: GSA ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of a particular GSA office.

FORMAT: Alphanumeric

LENGTH: 9

EDIT CRITERIA

Maintained in the NPDMS GSA Region Table-005.

SCREEN NAME: ZIP (INST)

ACCESS NAME: INST-ZIP-CODE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: INSTALLATION ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of a particular NASA

Installation. **FORMAT:**

Alphanumeric

LENGTH:

9

EDIT CRITERIA

Maintained in the NPDMS Center Profile Table-050.

SCREEN NAME: ZIP (INST RPTNG CNTCT)

ACCESS NAME: INST-RPTNG-CNTCT-ZIP-CODE

ENTITY: NASA INSTALLATION

DESCRIPTIVE NAME: REPORTING INSTALLATION CONTACT ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address where the reporting

installation's contact is located.

FORMAT: Alphanumeric

LENGTH: 9

EDIT CRITERIA

Default maintained in the NPDMS Center Profile Table-050 (INST-ZIP-CODE). If changed, any 5 or 9 digit zip code.

SCREEN NAME: ZIP (LCTN)

ACCESS NAME: PROP-LCTN-ZIP-CODE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOCATION ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of a particular item of

property.

FORMAT: Alphanumeric

LENGTH: 9

EDIT CRITERIA

Any 5 or 9 digit zip code. Generated (pulled) from Center Profile Table-050 (INST-ZIP-CODE)

and modifiable.

SCREEN NAME: ZIP (RQSTR)

ACCESS NAME: RQSTR-ZIP-CODE

ENTITY: REQUESTOR

DESCRIPTIVE NAME: REQUESTOR ZIP CODE

DATA ELEMENT DEFINITION:

The U.S. Postal Zip Code associated with the street and city address of a particular Requestor.

FORMAT: Alphanumeric

LENGTH: 9.0

EDIT CRITERIA

Any 5 or 9 digit Zip Code.

APPENDIX A ACCESS NAME TO SCREEN NAME CROSS REFERENCE

ACCESS NAME

SCREEN NAME

ADPEPROP-RPTBL-IND

AGNCY-AVRG-PRCSNG-DAYS-CNT Average Processing Day AGNCY-EXTRNL-DSTRBTN-RATE External (Agncy Extrnl)

AGNCY-ID Agency Ind

AGNCY-INTRNL-DSTRBTN-RATE Internal (Agncy Intrnl)
AGNCY-SITE-CODE Agency/Bureau Code

CMPNT-1348-IND

CMPNT-ACQSTN-COST-AMT Tot Acq Cost CMPNT-ACQSTN-COST-AMT Total Acq Cost

CMPNT-ARTFCT-IND Artifact (Component System)

CMPNT-CASE-ENTRY-DATE

CMPNT-CNDTN-CODE-GRP CC (Component System)

CMPNT-CNDTN-CODE-GRP Cond (Component System)

CMPNT-DML-CODE DML Code (Component System)

CMPNT-DSPSL-CNDTN-CODE; SYS-REC-KEY

CMPNT-FSC-CODE FSC Code (Component System)

CMPNT-HAZMAT-IND Haz Mat Ind

CMPNT-IND

CMPNT-ITEM-SEQ-NMBR Tot Components
CMPNT-ITEM-SEQ-NMBR Total Components

CMPNT-ITEM-SEQ-NMBR

CMPNT-NAME Comp System

CMPNT-NAME Component System Name
CMPNT-NAME Component Information

CMPNT-NAME Component System - Name

CMPNT-NEMS-IND

CMPNT-PRCS-MTLS-IND Precious Metals Ind

CMPNT-SPLY-CNDTN-CODE

CNTRCTR-HELD-PROP-IND Contr Prop

CNTRCTR-IND

CNTRCTR-PROP-TAG-NMBR Tag No
CSTDN-ACNT-NMBR; SYS-REC KEY Cust Acct No

CSTDN-ORGNZTN-NAME Reporting Activity Name

CSTDN-PRVS-ACNT-NMBR

DRMO-CNTRLD-INV-CODE; SYS-REC-KEY Physical Security

ACCESS NAME

SCREEN NAME

DRMO-CNTRLD-INV-DESC Explanation (DRMO Cntrld Inv)

DRMO-DODAAC-CITY-ADRS City (DRMO DoDAAC)

DRMO-DODAAC-CNTCT-NAME DRMO DoDAAC Contact Name

DRMO-DODAAC-CODE; SYS-REC-KEY DoDAAC

DRMO-DODAAC-CODE; SYS-REC-KEY DRMO DoDAAC

DRMO-DODAAC-CODE; SYS-REC-KEY Supplementary Address

DRMO-DODAAC-LINE1-ADRS Address (DoDAAC First Line)
DRMO-DODAAC-LINE2-ADRS Address (DoDAAC Second Line)

DRMO-DODAAC-LINE2-ADRS Address (DODAAC Second DRMO-DODAAC-NAME DRMO DoDAAC Name

DRMO-DODAAC-PHN-NMBR DRMO DoDAAC Phone
DRMO-DODAAC-RIC-CODE DRMO DODAAC RIC

DRMO-DODAAC-STATE-CODE State (DRMO DoDAAC)
DRMO-DODAAC-ZIP-CODE Zip (DRMO DoDAAC)

DRMO-DSPSL-ATHRTY-CODE; SYS-REC-KEY Disposal Authority Code

DRMO-DSPSL-ATHRTY-DESC Explanation (DRMO DSPSL)

DRMO-RCLMTN-CODE Reclam Code (DRMO)

DRMO-RCVNG-CODE; SYS-REC-KEY DRMO Receiving (Additional

Data Code)

DRMO-RCVNG-TEXT Receiving Info

DRMO-RCVNG-TEXT Explanation (DRMO Receiving)

DRMO-RPT-IND DRMO

DRMO-SHPNG-CODE; SYS-REC-KEY Shipping (Additional Data Code)

DRMO-SHPNG-TEXT Shipping Expl

DRMO-SHPNG-TEXT Explanation (DRMO Shipping)

DRMO-SPCL-ACNTBLTY-TEXT

EXCHNGSL-ALWNC-RCVD-AMT Trade-In Amt Received

EXCHNGSL-FSC-ALWD-IND FSC Exchange/Sale Allowed

EXCHNGSL-IND Exc/Sale

EXCHNGSL-REIM-AMT Reimbursement Amount

EXCSPROP-RPT-IND

GSA-CITY-ADRS City (GSA)

GSA-CNTRL-NMBR GSA Control No
GSA-CNTRL-NMBR GSA Control Number

GSA-LINE1-ADRS Address (GSA First Line)
GSA-LINE2-ADRS Address (GSA Second Line)

GSA-PROP-RPT-QTY

ACCESS NAME SCREEN NAME

GSA-RGN-CODE; SYS-REC-KEY GSA Region
GSA-RGNL-OFC-NAME GSA Name

GSA-RPT-DATE GSA Report Date
GSA-RPT-DATE GSA Rpt Date
GSA-RPT-DATE GSA Dte

GSA-RPT-IND Reporting Install GSA

GSA-RPT-PROP-UNIT-COST-AMT

GSA-SALE-IND Sell by GSA (Y/N)

GSA-SF120-CRCTN-GNRTN-IND

GSA-SF120-RPT-ID

GSA-SF120-WTHDRWL-CRCTN-CODE Print SF-120 Correction
GSA-SF120-WTHDRWL-CRCTN-CODE Print SF-120 Withdrawal

GSA-SRD-DATE Surplus Rel Dt

GSA-SRD-DATE Surplus Release Date

GSA-STATE-CODE State (GSA)

GSA-WTHDRWL-APRVL-DATE GSA Withdrawal Approval Date
GSA-WTHDRWL-APRVL-DATE Withdrawal Approval Date

GSA-WTHDRWL-CRCTN-TEXT Narrative to GSA

GSA-WTHDRWL-CRCTN-TEXT Withdrawal/Correction Narrative
GSA-WTHDRWL-CRCTN-TEXT Withdrawal/Correction Narr

GSA-ZIP-CODE Zip (GSA)

HQ-APRVNG-OFCL-NAME NASA HQ Approving Official Name

INST-ACRNM-ID Installation Acronym

INST-CITY-ADRS
City (Inst))
INST-CNTCT-BLDG-ADRS
Bldg (Inst Cntct)
INST-CNTCT-NAME
Center Contact
INST-CNTRCT-GRANT-NMBR
Contr/Grant No
INST-CNTRCT-GRANT-NMBR
Contr/Grantee No
INST-DFLT-NAME
Center Name

INST-DFLT-PCKP-GNRTN-IND Pickup Doc Generation Default INST-DFLT-REIM-CODE; SYS-REC-KEY Default Reimbursement Code

INST-DFLT-RPT-OUTPUT-CODE Output Class (Inst Dflt)

INST-DLNQNT-DAYS-NMBR Days

INST-DLNQNT-DAYS-NMBR No of Freeze Scrning Days
INST-DRMO-DODAAC-CODE DRMO DoDAAC (Inst)
INST-DRMO-RPT-IND Reporting Install DRMO

ACCESS NAME

SCREEN NAME

INST-EXTRNL-DSTRBTN-RATE External (Inst Extrnl)
INST-FAX-NMBR Rptng Inst Fax
INST-FAX-NMBR Fax (Inst)

INST-FEDAAC-CODE FEDSTRIP AAC

INST-FEDAAC-CODE INST FEADAAC CODE INST-GSA-RGN-ID; SYS-REC-KEY GSA Region (Inst) INST-GSA-RPT-IND Reporting Install GSA

INST-INTRNL-DSTRBTN-RATE Installation Redistribution Rate

INST-INTRNL-DSTRBTN-RATE Internal (Inst Intrnl)

INST-JOB-CARD-TEXT Job Card

INST-LINE1-ADRS Address (Inst First Line)
INST-LINE2-ADRS Address (Inst Second Line)

INST-MAIL-STOP-ADRS Mail Stop

INST-NAME Installation Name
INST-NMBR; SYS-REC-KEY INST NMBR

INST-NMBR; SYS-REC-KEY Installation Number

INST-PHN-NMBR Phone (Inst)

INST-PRNTR-ADRS PRINTER ADDRESS INST-PRNTR-ADRS Printer Destination

INST-RPT-BNDNG-CODE Binding
INST-RPT-QTY No of Copies

INST-RPT-RQSTR-NAME Distribution (Center)
INST-RPTNG-CNTCT-CITY-ADRS City (Inst Rptng Cntct)

INST-RPTNG-CNTCT-LINE1-ADRS Address (Inst Rptng Cntct First Line)
INST-RPTNG-CNTCT-LINE2-ADRS Address (Inst Rptng Cntct Second Line)

INST-RPTNG-CNTCT-NAME Contact Person (Inst Rptng Cntct)

INST-RPTNG-CNTCT-PHN-NMBRPhone (Inst Rptng Cntct)INST-RPTNG-CNTCT-STATE-CODEState (Inst Rptng Cntct)INST-RPTNG-CNTCT-ZIP-CODEZip (Inst Rptng Cntct)

INST-RPTNG-NAME Reporting NASA Installation

INST-RPTNG-NAME Reporting NASA Installation Name

INST-SEMO-NAME SEMO Name

INST-SPCL-FORM-ID Special Forms (Center)

INST-SRVY-BRD-CHRPRSN-NAME
Survey Board Chairperson Name
INST-SRVY-BRD-MBR1-NAME
Survey Board Member Name 1
INST-SRVY-BRD-MBR2-NAME
Survey Board Member Name 2

ACCESS NAME SCREEN NAME

INST-SRVY-BRD-MBR3-NAME Survey Board Member Name 3

INST-STATE-CODE State (Inst) **INST-ZIP-CODE** Zip (Inst)

INTR-NAME Initiators Name **INTR-ORGNZTN-CODE** Initiators Org Code **INTR-PHN-NMBR** Initiators Phone

NEMS-AVLBLTY-STS-CODE

NEMS-ECN-NMBR ECN

NEMS-EQUIP-SUBINST-NMBR

NEMS-ERN-NMBR

NEMS-IND

NEMS-STNDRD-ITEM-NAME-IND Item Name

NEMS-STNDRD-ITEM-NAME-IND Std

NEMS-USER-NMBR **NEMS User No.**

NOT MAINTAINED DRMO UNIT PACKAGE QUANTITY

NOT MAINTAINED GSA ITEM DESCRIPTION

NOT MAINTAINED GSA ITEM NAME

NOT MAINTAINED MATERIALS SCREENING CODE

NOT MAINTAINED FIXED SHELF LIFE CODE **NOT MAINTAINED Total Number of Components**

NOT MAINTAINED Navigation **NOT MAINTAINED** Choice NOT MAINTAINED Unfrozen **NOT MAINTAINED** Retain (Y/N) **NOT MAINTAINED** Print Doc (Y/N)

NOT MAINTAINED Seq

NOT MAINTAINED Segence Number

NOT MAINTAINED Print 1348

NOT MAINTAINED Total Number of Components NOT MAINTAINED Additional Component Items (Y/N)

NOT MAINTAINED Change another item (Y/N) NOT MAINTAINED **Number of Components** NOT MAINTAINED Convert item (Y/N)

NOT MAINTAINED Next Traded to Vendor Trans (Y/N)

NOT MAINTAINED Rec No NOT MAINTAINED Local

ACCESS NAME SCREEN NAME

NOT MAINTAINED GSA
NOT MAINTAINED Line
NOT MAINTAINED Function
NOT MAINTAINED Choice
NOT MAINTAINED Next Lot
NOT MAINTAINED Prev 1348

NOT MAINTAINED Next Prop Case No

NOT MAINTAINED Next Item Id

NOT MAINTAINED Selection (Inventory)
NOT MAINTAINED Selection (Main Menu)

NOT MAINTAINED Selection (Sales Process Menu)

NOT MAINTAINED

NOT MAINTAINED

Selection (Reports Menu)

Selection (Transaction Menu)

NOT MAINTAINED

Total Number of Components

NOT MAINTAINED More Inputs
NOT MAINTAINED Trans Date

NSMS-INDEX-DESC NSMS-PROP-RCVD-ID

NSMS-TECH-DESC TECH DESC NSMS-TECH-HDRS-TEXT TECH HEADERS

NSMS-TURN-IN-PROP-DCMNT-NMBR

PDO-CSTDN-ACNT-NMBR PDO Cust Acct No

PDO-NAME PDO Name
PDO-USER-NMBR PDO User No

PRIMINST-NMBR PRIME INSTALLATION NUMBER

PROP-ABNDSTRYD-CITY-ADRS City (Abndstryd)

PROP-ABNDSTRYD-DATE Date Prop Abandoned or Destroyed

PROP-ABNDSTRYD-DCMNT-NMBR Aband/Destruct Doc No PROP-ABNDSTRYD-IND Abandoned or Destroyed

PROP-ABNDSTRYD-LINE1-ADRS Address (Abndstryd First Line)
PROP-ABNDSTRYD-LINE2-ADRS Address (Abndstryd Second Line)

PROP-ABNDSTRYD-PHN-NMBR Phone (Abndstryd)
PROP-ABNDSTRYD-SITE-ZIP-CODE Zip (Abndstryd)

PROP-ABNDSTRYD-SITE-NAME Agency Name (Abandoned or

Destroyed Property)

PROP-ABNDSTRYD-STATE-CODE State (Abndstryd)

ACCESS NAME

SCREEN NAME

PROP-ADJSTD-ACQSTN-COST-AMT	Acq Cost
PROP-ADJSTD-ACQSTN-COST-AMT	Curr Acq Cost
PROP-ADJSTD-ACQSTN-COST-AMT	Current Acq Cost
PROP-ADJSTD-ACQSTN-COST-AMT	New Unit Cost
PROP-ADJSTD-ACQSTN-COST-AMT	Cur Acq Cost
PROP-ADJSTD-ACQSTN-COST-AMT	Unit Acq Cost

PROP-ADJSTD-CNDTN-CODE PROP-ADJSTD-COST-AMT PROP-ADJSTD-ITEM-NAME

PROP-ADJSTD-QTY

PROP-ADP-CTGRY-DESC Explanation (Adp Ctgry)
PROP-ADP-CTGRY-ID ADPE Identification
PROP-APRPRTN-ACNT-NMBR Appropriation Data
PROP-APRPRTN-ACNT-NMBR Appropriation Acct No.

PROP-ARTFCT-IND Artifact

PROP-BID-AMT Bid Amounts

PROP-BID-AWARD-DATE Date Bid Awarded

PROP-BID-MDFCTN-AMT Bid Modification Amount

PROP-BID-WTHDRWL-IND

PROP-BIDDER-CITY-ADRS City (Bidder)

PROP-BIDDER-CMPNY-NAME Company Name (Bidder)
PROP-BIDDER-FIRST-NAME First Name (Bidder)
PROP-BIDDER-LAST-NAME Last Name (Bidder)

PROP-BIDDER-LAST-NAME MI (Bidder)

PROP-BIDDER-LINE1-ADRS Address (Bidder First Line)
PROP-BIDDER-LINE2-ADRS Address (Bidder Second Line)

PROP-BIDDER-NMBR; SYS-REC-KEY

PROP-BIDDER-NMBR; SYS-REC-KEY

Bidder No

Bidder Number

PROP-BIDDER-PHN-NMBR

Phone (Bidder)

PROP-BIDDER-STATE-CODE

State (Bidder)

PROP-BIDDER-ZIP-CODE

Zip (Bidder)

PROP-CASE-ENTRY-DATE

PROP-CASE-NMBR
PROP-CASE-NMBR
PROP-CASE-NMBR
Property Case Numbers
PROP-CASE-NMBR
Single Case to Component

PROP-CASE-NMBR Prop Case No

ACCESS NAME

SCREEN NAME

PROP-CNDTN-ADJSTMNT-DESC Adj Description

PROP-CNDTN-ADJSTMNT-DESC Modification Amount Explanation

PROP-CNDTN-ADJSTMNT-DESC Adjustments Description

PROP-CNDTN-ADJSTMNT-DESC Adj Desc PROP-CNDTN-CODE-DESC Title

PROP-CNDTN-CODE-DFNTN1-TEXT Definition (Cndtn Code Dfntn1)
PROP-CNDTN-CODE-DFNTN2-TEXT Definition (Cndtn Code Dfntn2)

PROP-CNDTN-CODE-GRP CC
PROP-CNDTN-CODE-GRP Cond

PROP-CNTCT-NAME Contact Person
PROP-CNTCT-PHN-NMBR Phone (Cntct Phn)

PROP-CNTRCT-RMVL-DATE Contract Prop Removal Date

PROP-CPTL-SNSTVTY-CODE Cap Sens Code

PROP-CUR-AVLBL-QTY Curr Qty

PROP-CUR-AVLBL-QTY Current Available Qty

PROP-CUR-AVLBL-QTY Current Qty
PROP-CUR-AVLBL-QTY Qty (Cur Avlbl)

PROP-CUR-AVLBL-QTY Cur Qty

PROP-CUR-AVLBL-QTY Adj - Received Qty

PROP-CUR-AVLBL-QTY
PROP-DESC
PROP-DESC
PROP-DML-CODE; SYS-REC-KEY
New Qty
Item Desc
PROP DESC
PROP DESC

PROP-DML-CODE1-DESC DML Definition (DML Code Dfntn1)
PROP-DML-CODE2-DESC DML Definition (DML Code Dfntn2)

PROP-DML-RANK DML Priority

PROP-DSPSL-APRVL-DATE Prop Disposal Approval Date

PROP-DSPSL-CNDTN-CODE; SYS-REC-KEY Disposal CC
PROP-DSPSL-RSN-TEXT Disposal Reason

PROP-DSPSTN-ACQSTN-COST-AMT Total Acq Cost (Dspstn Acqstn)

PROP-DSPSTN-ACQSTN-COST-AMT Disp Cost
PROP-DSPSTN-QTY Disp Qty
PROP-DSPSTN-QTY Disposition Qty

PROP-DSPSTN-QTY Qty (Dspstn)
PROP-DSPSTN-QTY Qty Sold
PROP-DSPSTN-QTY Sale Qty

ACCESS NAME SCREEN NAME

PROP-DSPSTN-QTY Frozen

PROP-DSPSTN-TXN-DATE Disposition Date

PROP-DSTRCTN-WTNS1-NAME Witness Names (Dstrctn Wtns1)
PROP-DSTRCTN-WTNS2-NAME Witness Names (Dstrctn Wtns2)
PROP-DTRMND-LOST-DATE Date Prop Determined Lost

PROP-ERN-NMBR ERN
PROP-FMV-AMT Fair Mkt
PROP-FREEZE-DATE Freeze Date
PROP-FREEZE-DLNQNT-DATE Delinquent Date

PROP-FREEZE-ERN-NMBR

PROP-FREEZE-IND

PROP-FRGN-IND Foreign Prop Ind PROP-FRGN-IND Foreign Prop

PROP-FSC-CLASS-CODE; REC-KEY

PROP-FSC-CODE; SYS-REC-KEY FSC Code

PROP-FSC-GROUP-CODE; REC-KEY

PROP-FSC-GRP-NAME FSC Group Name

PROP-FSC-MIN-CNDTN-CODE FSC Minimum Condition PROP-FSC-MIN-COST-AMT FSC Minimum Cost

PROP-GRANT-IND Grantee Prop
PROP-HAZMAT-CLSFCTN-ID Mark For
PROP-HAZMAT-CODE; SYS-REC-KEY Haz Mat Code
PROP-HAZMAT-CODE; SYS-REC-KEY Haz Mat

PROP-HAZMAT-DESC Explanation (Hazmat)

PROP-HAZMAT-IND; SYS-REC-KEY Haz Mat Ind

PROP-HAZMAT-IND-TEXT Definition (Hazmat Ind)

PROP-INST-BGN-DATE Installation Screening Begin Dates

PROP-INST-BGN-DATE Install Begin Dt

PROP-INST-END-DATE Installation Screening End Dates

PROP-INST-END-DATE Install End Dt

PROP-INST-SCRNG-MTHD-ID Installation Screening Method
PROP-INST-SCRNG-MTHD-ID Screening Method Install

PROP-INST-SCRNG-MTHD-ID Install

PROP-INTL-LIST-DATE

PROP-INV-BGN-DATE

PROP-INV-END-DATE Inventory Date (Inv End Date)

ACCESS NAME SCREEN NAME

PROP-ITEM-ID Item ID

PROP-ITEM-NAME Item Name/Desc PROP-ITEM-NAME Item Name PROP-LCTN-BIN-ID Bin ID PROP-LCTN-BLDG-ADRS Bldg (Lctn) PROP-LCTN-BLDG-ADRS Building PROP-LCTN-BLDG-ADRS Location Bldg PROP-LCTN-CITY-ADRS City (Lctn) PROP-LCTN-CNTRY-ADRS Country (Lctn) PROP-LCTN-FAX-NMBR Prop Loc Fax PROP-LCTN-FAX-NMBR Fax (Lctn)

PROP-LCTN-LINE1-ADRS Address (Lctn First Line)
PROP-LCTN-LINE2-ADRS Address (Lctn Second Line)

Install Name

PROP-LCTN-ROOM-ADRS Room (Lctn)

PROP-LCTN-STATE-CODE State (Property Location)

PROP-LCTN-ZIP-CODE Zip (Lctn)
PROP-LOCAL-RFRNC-NMBR Local Ref No
PROP-LOT-NMBR Lot No of Prop
PROP-LOT-NMBR Sale Lot No
PROP-LOT-NMBR New Lot No

PROP-LOT-WTHDRWL-IND

PROP-LCTN-INST-NAME

PROP-MFG-CODE Mfg s Code
PROP-MFG-MODEL-NMBR Model No
PROP-MFG-NAME Mfg s Name
PROP-MFG-PART-NMBR Part No (Mfg)
PROP-MFG-SERIAL-NMBR Serial No
PROP-MFG-YEAR Mfg Year
PROP-MMAC-CODE: SYS-REC-KEY MMA Code

PROP-MMAC-CODE; SYS-REC-KEY

Materiel Management Aggregation Code

PROP-MMAC-DESC MMAC Nomenclature PROP-MMAC-MNGR-CODE MMAC Manager

PROP-MTRLS-INV-IND Mat Inv

PROP-NASA-ACQRD-DATE

PROP-NASA-BGN-DATE NASA-Wide Screening Begin Dates

PROP-NASA-BGN-DATE NASA-Wide Begin Dt

ACCESS NAME SCREEN NAME

PROP-NASA-END-DATE End Dt (NASA Wide Screening)

PROP-NASA-END-DATE

NASA Wide End Date
PROP-NASA-END-DATE

NASA-Wide End Dt

PROP-NASA-END-DATE NASA-Wide Screening End Dates

PROP-NASA-SCRNG-MTHD-ID NASA -Wide

PROP-NASA-SCRNG-MTHD-ID NASA -Wide Screening Method PROP-NEW-ACPTNC-DATE New Prop Acceptance Date

PROP-NIIN-NMBR

PROP-NSN-NMBR NSN

PROP-NTFCTN-LTR-SENT-DATE

PROP-OFA-BGN-DATE Other Fed Begin Dt

PROP-OFA-BGN-DATE Other Federal Screening Begin Dates

PROP-OFA-END-DATE OFA Scrng End Date
PROP-OFA-END-DATE Other Fed End Dt

PROP-OFA-END-DATE Other Federal Screening End Dates
PROP-OPTNL-ITEM-NAME Additional Optional Item Name

PROP-PCKP-DCMNT-GNRTN-DATE

PROP-PCKP-DCMNT-GNRTN-IND Printer Pickup Doc
PROP-PCKP-DCMNT-GNRTN-IND Print Pickup Doc
PROP-PRCRMNT-DCMNT-NMBR Procurement Doc No

PROP-PRCS-MTLS-CODE; SYS-REC-KEY Prec Metal

PROP-PRCS-MTLS-CODE; SYS-REC-KEY Precious Metals Code

PROP-PRCS-MTLS-DESC Precious Metals Content Description

(Line 1)

PROP-PRCS-MTLS-DESC Precious Metals Content Description

(Line 2)

PROP-PRCSNG-PRTY-IND Priority Ind

PROP-PRVS-ACQSTN-COST-AMT

PROP-PRVS-CASE-NMBR Prev Case No

PROP-PRVS-CNDTN-CODE PROP-PRVS-CUR-AVLBL-QTY

PROP-PRVS-ITEM-NAME

PROP-PYMNT-DATE Actual Prop Payment Date

PROP-PYMNT-DUE-DATE Payment Due Date

PROP-QTY Orig Qty

PROP-RCPNT-CLSFCTN-IND

ACCESS NAME

SCREEN NAME

PROP-REC-CHNG-TYPE-CODE

PROP-REFER-SUSPD-RPTNG-IND Priority Freeze Refer Prop Ind

PROP-REFER-SUSPD-RPTNG-IND Refer Susp

PROP-REIM-CODE Reimbursement Code

PROP-REIM-CODE-DESC Reimbursement Code Desc

PROP-REIM-IND Reimbursable (Y/N)

PROP-RMVL-DATE Actual Prop Removal Date

PROP-RMVL-DATE Actual Removal Date

PROP-RMVL-DATE Prop Rmvl Dt

PROP-RMVL-DATE Date Sent to GSA Quantity

PROP-RPTBL-FSC-IND FSC Reportable Ind

PROP-RQST-DCMNT-NMBR Doc No

PROP-RVRSL-ERN-NMBR

PROP-SALE-CNTRCT-NMBR Sale Contract No

PROP-SALE-DATE Sale Date
PROP-SALE-MTHD-ID Sale Method
PROP-SALE-NMBR Sale No

PROP-SALE-NMBR Sale No of Prop
PROP-SALE-NMBR New Sale No
PROP-SALE-PRCDS-AMT Sale Amount
PROP-SALE-PRCDS-AMT Proceeds

PROP-SALE-RCPT-DCMNT-NMBR Sale Receipt Doc No
PROP-SALE-RCPT-IND Reprint Sales Slip Report

PROP-SCRNG-TYPE-ID

PROP-SHELF-LIFE-CLSFCTN-ID

PROP-SHELF-LIFE-DRTN

Shelf Life Type

Shelf Life Period

PROP-SHELF-LIFE-EXPRTN-DATE

PROP-SHELF-LIFE-EXTNSN-DATE

PROP-SHELF-LIFE-EXTNSN-DATE

PROP-SHELF-LIFE-EXTNSN-CODE;SYS-REC-KEY

PROP-SHPMNT-DATE

Dt Shippd

PROP-SPLY-CNDTN-CODE; SYS-REC KEY

PROP-SRVY-RPT-NMBR Survey Report No
PROP-SRVY-TEXT Survey Comments
PROP-STOCK-STS-CODE Stock Status code

PROP-THAW-DATE

ACCESS NAME

SCREEN NAME

PROP-TOT-ADJSTD-COST-AMT

PROP-TRMNTN-DATE Termination Dt

PROP-TRNSFR-DCMNT-APRVD-DATE Approved (Tfr Dcmt)

PROP-TRNSFR-ID Transferee is Contractor/Grantee (C,G,)

PROP-TURN-IN-DCMNT-NMBR

Turn In Doc Nmbr

PROP-TURN-IN-DCMNT-NMBR

Turn-In Doc No

PROP-TXN-APRVD-NAME

Approved by

PROP-TXN-ATHRTY-TEXT

PROP-TXN-DATE

PROP-TXN-DESC Property Transaction Description

PROP-TXN-DESC Sale Adjustments

PROP-TXN-DESC Trx Desc PROP-TXN-DESC Txn Desc

PROP-TXN-DESC PDO Justification

PROP-TXN-DESC Transaction Description

PROP-TXN-ID Trans Id

PROP-UNIT-ACQSTN-COST-AMT Orig Acq Cost

PROP-UOM-CODE; SYS-REC KEY UOM

PROP-UOM-CODE; SYS-REC KEY

Unit of Measure

PROP-UOM-TEXT

Unit of Measure (text)

PROP-UPSET-PRICE-AMT Upset Price

RPT-1348-DCMNT-ID Document Identifier Code

RPT-1348-DCMNT-NMBR 1348 Doc RPT-1348-DCMNT-NMBR DD-1348-1A RPT-1348-GNRTN-DATE Drmo Dt

RPT-1348-GNRTN-IND Print DD-1348-1A (Y)

RPT-1348-TEXT RPT-1810-BAL-AMT RPT-1820-BAL-AMT RPT-623-BAL-AMT

RPT-811-GNRTN-DATE

RPT-811-IND Print NASA 811 (Y)

RPT-812-GNRTN-DATE

RPT-812-IND Print NASA 812 (Y)
RPT-BGN-DATE Begin Date (Reports)
RPT-BGN-DATE-IND Start Date (Ind)

ACCESS NAME SCREEN NAME

RPT-BNDNG-CODE Binding Instructions

RPT-DATA1-TEXT Criteria 1
RPT-DATA2-TEXT Criteria 2
RPT-DATA3-TEXT Criteria 3
RPT-DATA4-TEXT Criteria 4
RPT-DATA5-TEXT Criteria 5
RPT-EFFCTV-DATE Effective Date

RPT-END-DATE Ending Date (Reports)

RPT-END-DATE-IND End Date (Ind)

RPT-EXCTN-SEQ-NMBR Seg#

RPT-EXCTN-SEQ-NMBR Report Execution Sequence No

RPT-FREQ Frequency

RPT-FRGN-DSPSL-APRVL-IND Print Foreign Disposal Approval

Form (Y)

RPT-IMMED-SUBMSN-IND Allow Immediate Submission

RPT-INST-NAME

RPT-MAIL-STOP-ADRS Mail Stop

RPT-MAINT-JOB-IND-SB Job Type Determination

RPT-MAINT-JOB-NMBR-SB Report Number

RPT-MAINT-JOB-NMBR-SB Maintenance Job Number
RPT-MAINT-JOB-NMBR-SB Report/Maintenance Job No

RPT-MAINT-NAME Report Name

RPT-MAINT-NAME Report /Maintenance Name

RPT-MAINT-NAME Description (Rpt Maint Name)

RPT-MAINT-PGM-ID; SYS-REC-KEY

RPT-NMBR-DAYS-IND

RPT-OUTPUT-CODE

RPT-OUTPUT-CODE

Output Code

Output Class

RPT-OUTPUT-CODE Report Output Class

RPT-PRMTRS-TEXT NEMS Accepted External Count RPT-PRMTRS-TEXT NEMS Accepted Internal Count

RPT-PRMTRS-TEXT Number of Days

RPT-PRMTRS-TEXT NEMS Screening Count

RPT-QTY No of Copies
RPT-QTY Number of Copies
RPT-RQSTR-NAME Distribution (Report)

ACCESS NAME SCREEN NAME

RPT-SPCL-FORM-ID Special Forms (Report)

RPT-STS-CODE New Status
RPT-STS-CODE Status

RPT-USER-ID

RQSTR-AGNCY-ID Requestor Agency Id

RQSTR-AGNCY-ID Freeze Type

RQSTR-AGNCY-ID Type

RQSTR-BLDG-ADRS Bldg (Rqstr)
RQSTR-CITY-ADRS City (Rqstr)
RQSTR-CNTRY-ADRS Country (Rqstr)
RQSTR-CSTDN-ACNT-NMBR Cust Acct No

RQSTR-INST-NMBR Installation No (T05, T06 transactions)

RQSTR-LINE1-ADRS Address (Rqstr First Line)
RQSTR-LINE2-ADRS Address (Rqstr Second Line)

RQSTR-NAME Requestor Name

RQSTR-ORGNZTN-CODE Org Code **RQSTR-ORGNZTN-NAME** Agency Name **RQSTR-ORGNZTN-NAME** Company Name **RQSTR-ORGNZTN-NAME Donee Agency RQSTR-PHN-NMBR** Phone (Rqstr) **RQSTR-PRVNC-ADRS** Province (Rqstr) **RQSTR-ROOM-ADRS** Room (Rqstr) RQSTR-STATE-CODE State (Rqstr)

SRPLSPROP-DNTN-BGN-DATE Donation Begin Dt

SRPLSPROP-DNTN-BGN-DATE Donation Screening Begin Dates

Zip (Rqstr)

SRPLSPROP-DNTN-END-DATE Donation End Dt

SRPLSPROP-DNTN-END-DATE Donation Screening End Dates

SUBINST-NMBR

RQSTR-ZIP-CODE

SYS-AUDIT-DATE Date Lasted Updated

SYS-AUDIT-ID User Id

SYS-AUDIT-TIME SYS-BATCH-REC-ID

SYS-BID-ABSTRCT-RPT-IND SYS-CASE-SERIAL-NMBR

SYS-CNTRL-FLAG

ACCESS NAME SCREEN NAME

SYS-INST-DAYS-CNT INST

SYS-INST-DAYS-CNT Days Installation Screening

SYS-JULIAN-DATE

SYS-NASA-DAYS-CNT NASA

SYS-NASA-DAYS-CNT Days NASA-Wide Screening

SYS-OFA-DAYS-CNT OFA

SYS-OFA-DAYS-CNT Days Other Federal Screening

SYS-PRNTR-DESC Desc (Prntr)

SYS-PRNTR-DESC Printer Description

SYS-PRVS-TBL-ID

SYS-REC-KEY ADPE Identification Code
SYS-REC-KEY Controlled Inventory Item Code

SYS-REC-KEY Cust Acct No

SYS-REC-KEY Disposal Condition Code

SYS-REC-KEY DML Code

SYS-REC-KEY DRMO Disposal Authority Code

SYS-REC-KEY DRMO DoDAAC SYS-REC-KEY FEDSTRIP AAC

SYS-REC-KEY FSC Code
SYS-REC-KEY GSA Region
SYS-REC-KEY Installation No

SYS-REC-KEY Materiel Management Aggregation Code

SYS-REC-KEY Precious Metals Code

SYS-REC-KEY Printer Dest

SYS-REC-KEY

SYS-REC-KEY

Supply Condition Code
SYS-REC-KEY

UOM Abbreviation

SYS-REC-KEY User Id

SYS-REC-KEY Haz Mat Code SYS-REC-KEY Destination

SYS-REC-KEY
SYS-REC-KEY
Type (Shelf Life Type II)
SYS-REC-KEY
Type (Shelf Life Type I)
Reimbursement Code
SYS-REC-KEY
Hazmat Indicator Code

SYS-SERIAL-NMBR

SYS-SRPLS-DAYS-CNT SRPLS

ACCESS NAME SCREEN NAME

SYS-SRPLS-DAYS-CNT Days Donation Screening

SYS-STATE-FIPS-CODE;SYS-REC-KEY

SYS-STATE-NAME

SYS-TBL-ID Table Id

SYS-TXN-SORT-KEY SYS-TXN-STS-ID SYS-TXN-TYPE-ID

SYS-UNQ-CASE-KEY SYS-UNQ-TBL-KEY-SP

SYS-UNQ-TXN-KEY

SYS-USER-CHNG-ATHRTY-CODE User Change Authority

SYS-USER-ID: SYS- REC-KEY
SYS-USER-JOB-CARD-TEXT
User Job Card
User Name
UNCLMD-FOUND-DATE
UNCLMD-IND
Unclaimed Prop

UNCLMD-SPNS-FILE-DATE

UNCLMD-TITLE-VESTED-DATE

WRHS-DATE Warehoused Date
WRHS-LCTN-ADRS Warehouse Location
WRHS-LCTN-ADRS Warehouse Loc

WRHS-RCPT-ERN-NMBR

APPENDIX B DATABASE FIELDS THAT DO NOT APPEAR ON SCREEN

ACCESS NAME: ADPEPROP-RPTBL-IND

ENTITY: IDLE ADPE

DESCRIPTIVE NAME: IDLE ADPE PROPERTY REPORTABLE INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set when reportable ADPE reaches Installation Idle to indicate the item is to be reported to the GSA. Once reported, the indicator is reset.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. Y = report; Blank = do not report.

ACCESS NAME: CMPNT-1348-IND

ENTITY:

DESCRIPTIVE NAME: COMPONENT SYSTEM 1348 INDICATOR

DATA ELEMENT DEFINITION:

Indicator set to designate the generation of a single DD-1348-1A for an entire component system. Once the report has been generated thru the Report Process, this indicator is reset to its default value.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered Y = yes, Blank = no. Default is no.

ACCESS NAME: CMPNT-CASE-ENTRY-DATE

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM CASE ENTRY DATE

DATA ELEMENT DEFINITION:

The calendar date on which a Component System is entered into the NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: CMPNT-IND

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM INDICATOR

DATA ELEMENT DEFINITION:

Identifies cases as component systems property or as a single case. A component system is a case with more than one associated item.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Computer generated, C = Component System, S = Single Case. This indicator is position 11 of the PROP-CASE-NMBR.

ACCESS NAME: CMPNT-ITEM-SEQ-NMBR ENTITY: COMPOPNENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ITEM SEQUENCE

NUMBER

DATA ELEMENT DEFINITION:

The field containing the highest Component System PROP-ITEM-ID for a specific PROP-CASE-NMBR.

FORMAT: Numeric

LENGTH: 2.0

EDIT CRITERIA: Generated, 01-99.

ACCESS NAME: CMPNT-NEMS-IND

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: NEMS TAGGED COMPONENT SYSTEM

PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set if one or more items comprising a Component System is NEMS-tagged (controlled) Idle NASA Property.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Computer generated, Y = yes, Blank = no. Default is no.

ACCESS NAME: CMPNT-SPLY-CNDTN-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: COMPONENT SYSTEM SUPPLY CONDITION

CODE

DATA ELEMENT DEFINITION:

The first position of the CMPNT-CNDTN-CODE-GRP indicating to the DRMO the physical condition and usability of a personal property item. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

See PROP-CNDTN-CODE-GRP. Must be in the NPDMS Supply Condition Code Table-030.

ACCESS NAME: CNTRCTR-IND ENTITY: CONTRACTOR

DESCRIPTIVE NAME: CONTRACTOR INDICATOR

DATA ELEMENT DEFINITION:

Used to complete a data field on the computer tape, reporting to the General Services Administration, indicating that the property is contractor inventory.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

C or blank.

ACCESS NAME: CSTDN-PRVS-ACNT-NMBR

ENTITY: CUSTODIAN

DESCRIPTIVE NAME: CUSTODIAN PREVIOUS ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

This field contains the reporting custodian's account number on the X90 Transaction that is written to the NEMS Daily Transaction File when a X90 Transaction is processed against the NEMS Active Equipment File.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA:

Generated.

ACCESS NAME: DRMO-SPCL-ACNTBLTY-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO SPECIAL ACCOUNTABILITY TEXT

DATA ELEMENT DEFINITION:

The category specified in DoD 4160.21M identifying excess personal property in block D, of the DD-1348, as requiring special handling by the DRMO.

FORMAT: Alphanumeric

LENGTH: 51

EDIT CRITERIA:

Free form. Default is 'In the Clear'.

ACCESS NAME: EXCSPROP-RPT-IND EXCESS PROPERTY

DESCRIPTIVE NAME: EXCESS PROPERTY REPORT INDICATOR

DATA ELEMENT DEFINITION:

The field that indicates that all personal property items for the PROP-CASE-NMBR are to be reported to or withdrawn from the GSA or are available for transfer to the DRMO. It will be set automatically at the end of NASA Screening if the item is to be reported to the GSA. It must be set through the Change Transaction for those items being transferred to the DRMO. Once reported or transferred, the indicator is reset if the PROP-REFER-SPND-RPTNG-IND is set to 'R'.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. Y = report; Blank = do not report.

ACCESS NAME: GSA-PROP-RPT-QTY

ENTITY: GSA

DESCRIPTIVE NAME: QUANTITY OF PROPERTY REPORTED TO GSA

DATA ELEMENT DEFINITION:

The quantity of Idle NASA Property initially reported to GSA via electronic media or hardcopy SF-120.

FORMAT: Numeric

LENGTH: 5.0

EDIT CRITERIA:

Generated and stored on the Transaction (E04) File.

ACCESS NAME: GSA-RPT-PROP-UNIT-COST-AMT

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORTED PROPERTY UNIT COST AMOUNT

DATA ELEMENT DEFINITION:

The Adjusted Acquisition Cost Amount of Idle NASA Property initially reported to GSA via hardcopy SF-120 or electronic media.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Generated and stored on the Transaction File.

ACCESS NAME: GSA-SF120-CRCTN-GNRTN-IND

ENTITY: GSA

DESCRIPTIVE NAME: GSA SF120 CORRECTION GENERATION

INDICATOR

DATA ELEMENT DEFINITION:

The field in the NPDMS Item Record that triggers the generation of a SF-120 withdraw/correction form to be sent to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA: Y = yes; Blank = no.

ACCESS NAME: GSA-SF120-RPT-ID

ENTITY: GSA

DESCRIPTIVE NAME: SF-120 GSA WITHDRAWAL/CORRECTION

REPORT IDENTIFIER

DATA ELEMENT DEFINITION:

A letter used to identify the number of successive correcting or withdrawing SF-120 reports generated for a specific case record and forwarded to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Initially set to 'blank' (none) then 'a' (1). 'b', (2), 'c' (3), etc.

ACCESS NAME: NEMS-AVLBLTY-STS-CODE

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS AVAILABILITY STATUS CODE

DATA ELEMENT DEFINITION:

A key to the relative availability of NEMS reportable equipment by codes: A = Active B = Inactive-assigned C = Active-unassigned D = Excess.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Must be on NEMS Table 410: A = Active; B = Inactive-assigned; C = Active-unassigned; D = Excess.

ACCESS NAME: NEMS-EQUIP-SUBINST-NMBR

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS EQUIPMENT SUBINSTALLATION NUMBER

DATA ELEMENT DEFINITION:

The subinstallation where an item of NEMS equipment is located prior to being added to the PDO's holdings.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Generated (pulled) from the NEMS Equipment record at the time of initial add to NPDMS.

ACCESS NAME: NEMS-ERN-NMBR

ENTITY: NEMS

DESCRIPTIVE NAME: NP/NEMS INTERFACE ENTRY REFERENCE

NUMBER

DATA ELEMENT DEFINITION:

A unique computer generated aggregate number assigned each NPDMS/NEMS interface transaction for audit trail purposes. This number is used to locate the corresponding documents on the microfilm reader. The NEMS-ERN-NMBR consists of: the subinstallation number; Julian date (YDDD); and a sequence (serial) number assigned each transaction during the day, starting each day with 0001.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA:

Generated for NPDMS interface transactions with NEMS and written to the NEMS Daily Transaction File. The serial number is generated using the next available sequence number contained on the NPDMS Table-115.

ACCESS NAME: NEMS-IND

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set at the time of the Add to identify personal property as being NEMS-tagged (controlled).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated: 'Y' or 'blank'. Automatically set to 'Y' if a record is found on the

NEMS equipment file matching the entered NEMS-ECN-NMBR.

ACCESS NAME: NSMS-INDEX-DESC

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS INDEX DESDCRIPTION

DATA ELEMENT DEFINITION:

Text description of a NSMS catalog index grouping of stock items.

FORMAT: Alphanumeric

LENGTH: 60 (1:40)

EDIT CRITERIA:

Provided by NSMS (INDEX-DESC) during electronic interface and stored on the NPDMS Text Descriptions File in a MU (PROP-DESC) field with up to 40 occurrences.

ACCESS NAME: NSMS-PROP-RCVD-ID

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS PROPERTY RECEIVED IDENTIFIER

DATA ELEMENT DEFINITION:

Set at the time of a receipt transaction to identify the physical count of materials inventory property received at a NASA Storage facility, that was electronically added to NPDMS from NSMS.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated.

U = Quantity received is less than quantity originally reported.
 O = Quantity received was greater than quantity originally reported.
 Blank = Quantity received was equal to the quantity originally reported.

ACCESS NAME: NSMS-TURN-IN-PROP-DCMNT-NMBR

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS TURN IN PROPERTY DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

Document number supplied by NSMS to identify the turn-in of idle supply property from NSMS to NPDMS. This number is comprised of the NSMS fields DOMAIN (A2) and DOCUMENT NUMBER (A15)

FORMAT: Alphanumeric

LENGTH: 17

EDIT CRITERIA:

Supplied by NSMS. Consists of DOMAIN (A2) and DOCUMENT NUMBER

(A15) fields.

ACCESS NAME: PROP-ADJSTD-CNDTN-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the physical condition and serviceability of personal property. This is a change to the original Property Condition Code entered at the time of an add.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA:

See CONDITION CODE edit criteria

ACCESS NAME: PROP-ADJSTD-COST-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: AMOUNT PROPERTY COST ADJUSTED

DATA ELEMENT DEFINITION:

The amount that a property item's cost is adjusted during a Receipt (T02) or Change (E02) transaction.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Calculated. Value obtained by subtracting the PROP-ADJSTD-ACQSTN-COST-AMT on the case record from the user-entered 'new' Cost. This may result in either a positive or negative dollar amount.

ACCESS NAME: PROP-ADJSTD-ITEM-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED ITEM NAME

DATA ELEMENT DEFINITION:

The field containing the change to the original name of the personal property item.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA:

Standard used is the Federal Cataloging Handbook, H-6 series.

ACCESS NAME: PROP-ADJSTD-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED QUANTITY

DATA ELEMENT DEFINITION:

An adjustment to the quantity of property entered at the time of a Receipt (T02) or Change (E02) transaction, if different than the quantity originally reported.

FORMAT: Numeric

LENGTH: 5.0

EDIT CRITERIA:

Calculated. Value obtained by subtracting the PROP-CUR-AVLBL-QTY on the case record from the user-entered 'new' Quantity. This may result in either a positive or negative number.

ACCESS NAME: PROP-BID-WTHDRWL-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BID WITHDRAWAL INDICATOR

DATA ELEMENT DEFINITION:

An indicator set to indicate that a competitive bid for consideration to acquire property offered for sale has been withdrawn or deleted.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered. valid values are 'W' (withdrawal), 'D' (delete), or 'blank'.

ACCESS NAME: PROP-CASE-ENTRY-DATE IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE ENTRY DATE

DATA ELEMENT DEFINITION:

The calendar date on which the idle personal property is entered into NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: PROP-FREEZE-ERN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FREEZE PROPERTY TRANSACTION ENTRY

REFERENCE NUMBER

DATA ELEMENT DEFINITION:

The Entry Reference Number of the freeze transaction record that a final disposition transaction was processed against.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA:

Generated. Entry Reference Number on the 'F00' record is moved to this field on the final disposition 'Tnn' record.

ACCESS NAME: PROP-FREEZE-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FREEZE INDICATOR

DATA ELEMENT DEFINITION:

Used to identify if there are one or more existing freezes against a case.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

F = freeze status; Blank = no freezes

ACCESS NAME: PROP-FSC-CLASS-CODE; REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC CLASS CODE

DATA ELEMENT DEFINITION:

The third and fourth positions of the Federal Supply Classification Code portion of the PROP-FSC-CODE, which identify the classes within each group. The PROP-FSC-CLASS-CODE identifies the area of commodities in respect to their physical or performance characteristics.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Valid codes maintained in the NPDMS FSC Code Table-020.

ACCESS NAME: PROP-FSC-GROUP-CODE; REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC GROUP CODE

DATA ELEMENT DEFINITION:

The first 2 positions of the Federal Supply Classification Code portion of the PROP-FSC-CODE. The FSC Group identifies the commodity area covered by classes within the group.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Valid codes for this sub-descriptor maintained in the NPDMS FSC Code Table-020.

ACCESS NAME: PROP-INTL-LIST-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INITIAL SCREENING LIST DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The date of the first successful run (including printing) of the first screening list that the item appears on.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT**: MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-INV-BGN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY INVENTORY BEGIN DATE

DATA ELEMENT DEFINITION:

The calendar date on which the PDO began a 'wall-to-wall' inventory of all Idle NASA Personal Property.

FORMAT: D

LENGTH:

EDIT CRITERIA:

User entered. Display **FORMAT**: MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-LOT-WTHDRWL-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOT WITHDRAWAL INDICATOR

DATA ELEMENT DEFINITION:

An indicator set to indicate that a bid for consideration to acquire a specific property lot offered for sale has been withdrawn; the bidder who was awarded a lot has defaulted; or there were no bids for the lot.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered, valid values are 'W' (withdraw), 'D' (Defaulted), or 'N' (no bids).

ACCESS NAME: PROP-NASA-ACQRD-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY NASA ACQUIRED DATE

DATA ELEMENT DEFINITION:

The calendar date NASA or a NASA contractor initially received or identified an item of equipment.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Pulled from the NEMS Equipment File (DATE-NASA-ACQ) at the time of a controlled add. Stored in Internal Date format. This date is not displayed nor is it modifiable.

ACCESS NAME: PROP-NIIN-NMBR

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY NATIONAL ITEM IDENTIFICATION

NUMBER

DATA ELEMENT DEFINITION:

A standard National Item Identification Number portion of the PROP-NSN-NMBR that appears after the Federal Supply Classification Code.

FORMAT: Alphanumeric

LENGTH: 9

EDIT CRITERIA:

See NATIONAL STOCK NUMBER.

ACCESS NAME: PROP-NTFCTN-LTR-SENT-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: DATE PROPERTY BIDDER NOTIFICATION LETTER

SENT

DATA ELEMENT DEFINITION:

The calendar date that the individual, or the organization/company, who submitted a competitive bid for consideration to acquire a specific property lot that has been offered for sale is notified of the sales award.

FORMAT:

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT**: MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-PCKP-DCMNT-GNRTN-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PICKUP DOCUMENT GENERATION

DATE

DATA ELEMENT DEFINITION:

The calendar date on which the pickup document (NF-1638) is generated for an item of idle personal property.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Current system date at the time of generation. Display **FORMAT**: MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: PROP-PRVS-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PREVIOUS ADJUSTED ACQUISITION COST

AMOUNT OF PROPERTY

DATA ELEMENT DEFINITION:

Contains the previous Adjusted Acquisition Cost Amount of Property on the case record changed as the result of a clerical or managerial adjustment.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Generated (moved) from the case record and stored on the A02 transaction record.

ACCESS NAME: PROP-PRVS-CNDTN-CODE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PREVIOUS CONDITION CODE

DATA ELEMENT DEFINITION:

Contains the PROP-CNDTN-CODE value that was changed by a Receipt (T02) or change transaction.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA: Generated.

ACCESS NAME: PROP-PRVS-CUR-AVLBL-QTY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PREVIOUS CURRENT AVAILABLE QUANTITY OF

PROPERTY

DATA ELEMENT DEFINITION:

Contains the previous Current Available Quantity of Property on the case record changed as the result of a clerical or managerial adjustment.

FORMAT: Numeric

LENGTH: 5.0

EDIT CRITERIA:

Generated (moved) from the case record and stored on the E02 transaction

record.

ACCESS NAME: PROP-PRVS-ITEM-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PREVIOUS ITEM NAME

DATA ELEMENT DEFINITION:

Contains the previous item name of the property that was changed by a Receipt (T02) or change transaction.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA:

Generated.

ACCESS NAME: PROP-RCPNT-CLSFCTN-IND

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY RECIPIENT CLASSIFICATION

INDICATOR

DATA ELEMENT DEFINITION:

This field indicates if the recipient of the property is a Federal or non-Federal entity. Blank = Federal N = Non-federal.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Possible values are 'N' or blank.

ACCESS NAME: PROP-REC-CHNG-TYPE-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY RECORD CHANGE TYPE CODE

DATA ELEMENT DEFINITION:

A code that indicates the type of record change being made based on the System User Change Authority Code and Property Case Entry Date; C = clerical change (Corrections to data within the first 10 days of the Property Case Entry Date); M = Managerial (adjustment) change (Adjustments to Quantity and/or Cost occurring more than 10 days after the Property Case Entry Date).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated based on the SYS-USER-CHNG-ATHRTY-CODE of the User and the PROP-CASE-ENTRY-DATE. Possible values are 'C' and 'M'.

ACCESS NAME: PROP-RVRSL-ERN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY REVERSAL TRANSACTION ENTRY

REFERENCE NUMBER

DATA ELEMENT DEFINITION:

The field in the reversal transaction (RTxx) containing the PROP-ERN-NMBR of the transaction that is being reversed.

FORMAT: Alphanumeric

LENGTH: 12.0

EDIT CRITERIA:

Value is obtained from a valid Disposition Transaction Record.

ACCESS NAME: PROP-SCRNG-TYPE-ID ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SCREENING TYPE IDENTIFIER

DATA ELEMENT DEFINITION:

Indicates the type of internal screening the personal property item should undergo. 1 = Controlled NEMS screenable; 2 = Controlled non-NEMS screenable: 3 = Non-controlled screenable.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Generated. 1 = Controlled NEMS screenable; 2 = Controlled non-NEMS

screenable; 3 = Non-controlled screenable.

ACCESS NAME: PROP-SPLY-CNDTN-CODE; SYS-REC KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SUPPLY CONDITION CODE

DATA ELEMENT DEFINITION:

The first position of the PROP-CNDTN-CODE-GRP indicating to the DRMO the physical condition and usability of a personal property item. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

See PROP-CNDTN-CODE-GRP. Must be in the NPDMS Supply Condition

Code Table-030.

ACCESS NAME: PROP-THAW-DATE

ENTITY: IDLE NASA PROPERTY **DESCRIPTIVE NAME:** PROPERTY THAW DATE

DATA ELEMENT DEFINITION:

The calendar date on which the thawing of a freeze (F00) transaction was entered.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display FORMAT: MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-TOT-ADJSTD-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TOTAL ADJUSTED COST AMOUNT

DATA ELEMENT DEFINITION:

The total amount (difference) that a property item's cost is adjusted during a Receipt (T02) or Change (E02) transaction.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Calculated. This may result in either a positive or negative dollar amount.

ACCESS NAME: PROP-TXN-ATHRTY-TEXT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION AUTHORITY TEXT

DATA ELEMENT DEFINITION:

Provides for a narrative description of the authority to dispose of excess property.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA:

Free form.

ACCESS NAME: PROP-TXN-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DATE

DATA ELEMENT DEFINITION:

The Julian date on which a specific transaction occurred.

FORMAT: Numeric

LENGTH: 4.0

EDIT CRITERIA:

Generated. Stored in YDDD format. This sub-descriptor is position 3-6 of the

PROP-TXN-ERN-NMBR.

ACCESS NAME: RPT-1348-TEXT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 TEXT

DATA ELEMENT DEFINITION:

A free form field used in the generation of DD-1348-1A forms.

FORMAT: Alphanumeric

LENGTH: 196

EDIT CRITERIA:

Free form.

ACCESS NAME: RPT-1810-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1810 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

The amount on the 1810 Account Record containing the ending balance for a specific month and is the beginning balance for the next generation of the 1800 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table 130. Includes all property entered into NPDMS with a PROP-STOCK-STS-CODE of 4 and 5.

ACCESS NAME: RPT-1820-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1820 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

The amount on the 1820 Account Record containing the ending balance for a specific month and is the beginning balance for the next generation of the 1800 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table 130. Includes all property entered into NPDMS with a PROP-STOCK-STS-CODE of 1, 2 and 3.

ACCESS NAME: RPT-623-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 623 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

This field contains the Ending Balance from the annual and monthly NASA 623 reports, and is carried over as the Beginning Balance for the next generation of the NASA 623 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table 120 for the monthly 623 report and Table 125 for the annual 623 report.

ACCESS NAME: RPT-811-GNRTN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 811 GENERATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the NPDMS 811 report is generated to dispose of personal property determined to be salvage or scrap.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Displayed in MM/DD/YY format. Stored in Internal Date format.

ACCESS NAME: RPT-812-GNRTN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 812 GENERATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the NPDMS 812 report is generated to dispose of personal property to be abandoned, destroyed, or Donated to Public Bodies Without Prior GSA Approval.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Displayed in format MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: RPT-INST-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT INSTALLATION NAME

DATA ELEMENT DEFINITION:

Contains the installation name that is to appear in the report title for a specific NPDMS report or maintenance job.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA:

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

ACCESS NAME: RPT-MAINT-PGM-ID; SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: REPORT/MAINTENANCE PROGRAM IDENTIFIER

DATA ELEMENT DEFINITION:

The program id designated for a specific NPDMS report or maintenance job. Positions 1-2 contain the NPDMS system identifier 'ND', position 3 designates the RPT-MAINT-JOB-IND and contains either an 'R' for report or an 'M' for maintenance, positions 4-6 contain the RPR-MAINT-JOB-NMBR. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIA:

ACCESS NAME: RPT-USER-ID

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT USER IDENTIFIER

DATA ELEMENT DEFINITION:

The USER ID of the individual that created the NPDMS Report Record.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIA:

Generated.

ACCESS NAME: SUBINST-NMBR

ENTITY: NASA SUB-INSTALLATION

DESCRIPTIVE NAME: SUBINSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A two-digit number identifying the subinstallation of a NASA Installation. This is the last 2 positions of the INST-NMBR.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Must match NPDMS Table-105:

- 01 Langley Research Center
- 02 Ames Research Center
- 03 Lewis Research Center
- 04 Dryden Flight Research Facility
- 05 Goddard Space Flight Center
- 06 Wallops Flight Facility
- 07 Jet Propulsion Laboratory
- 08 Marshall Space Flight Center
- 81 Network Communications (PSCN)
- 09 Johnson Space Center
- 91 White Sands Test Facility
- 92 Johnson Space Center (STSO)
- 93 Johnson Space Center (FEPC)
- 10 Kennedy Space Center
- 15 Kennedy Space Center (BOC)
- 16 Kennedy Space Center (SPC)
- 17 Kennedy Space Center (Vandenberg AFB)

18 - Kennedy Space Center (PGOC)

19 - Kennedy Space Center (RIC)

11 - Headquarters

12 - Headquarters (Space Station)

13 - Stennis Space Center.

ACCESS NAME: SYS-AUDIT-TIME

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM AUDIT TIME

DATA ELEMENT DEFINITION:

For audit purposes, the calendar date a case or table record was last updated in the system by a user.

FORMAT: T

LENGTH:

EDIT CRITERIA:

Generated. *TIMX (Internal Date format).

ACCESS NAME: SYS-BATCH-REC-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: BATCH SYSTEM RECORD IDENTIFIER

DATA ELEMENT DEFINITION:

This field identifies the 4 record types on the Batch Case Data Entry File that are used in the NSMS Interface process. It is used to uniquely identify each record. Batch Record Id 1 identifies records that are input into NPDMS. Batch Record Id's 2, 3, and 4 are those NSMS records accepted, rejected, or receipted by NPDMS.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Type 1 - NSMS Property submitted for Disposal; Type 2 - Accepted NSMS

items; Type 3 - Rejected NSMS items; Type 4 - NPDMS Receipt of NSMS

items.

ACCESS NAME: SYS-BID-ABSTRCT-RPT-IND

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM SEALED BID ABSTRACT REPORT

INDICATOR

DATA ELEMENT DEFINITION:

If the TYPE PROP-SALE-MTHD-ID is set to '1' (Sealed Bid sale), this indicator is set to "Y" to automatically generate a complete abstract of all bidders' information on bids accepted and processed for a specific PROP-SALE-DATE to determine high bidders.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Generated if PROP-SALE-MTHD-ID equals '1'. Values are 'Y' or Blank.

ACCESS NAME: SYS-CASE-SERIAL-NMBR

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM CASE SERIAL NUMBER

DATA ELEMENT DEFINITION:

The next available serial (or sequence) number for the generation of the PROP-CASE-NMBR.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA:

Generated using NPDMS Table-100.

note: The SYS-SERIAL-NMBR on the table is a numeric 4. The value of this field is moved to variable numeric 4, which is redefined as numeric 1 and alpha 3, respectively. The 3 position alpha field is then moved to the SYS-CASE-SERIAL-NMBR. The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceed thru the alphabet and the last 2 positions will start over at 01.

ACCESS NAME: SYS-CNTRL-FLAG

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM CONTROL FLAG

DATA ELEMENT DEFINITION:

Flag set by NSMS on the Batch Interface File to aid NSMS in identifying processing actions required.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Value set to 'blank' by NPDMS when a record electronically passed to NPDMS is rejected.

ACCESS NAME: SYS-JULIAN-DATE

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM JULIAN DATE

DATA ELEMENT DEFINITION:

The system variable *DATJ is retrieved as Julian format YYDDD, which is moved into format YDDD.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA:

Generated and stored in YDDD format.

ACCESS NAME: SYS-PRVS-TBL-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: PREVIOUS SYSTEM TABLE IDENTIFIER

DATA ELEMENT DEFINITION:

The previous table id of a table record deleted by a user.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA:

001 = User Access Table;

005 = GSA Region Table;

010 = DRMO DODAAC Table;

015 = Exception Processing Table;

020 = Federal Supply Classification Code Table;

025 = Unit of Measure Table;

030 = Supply Condition Code Table;

035 = Disposal Condition Code Table;

040 = Performance Measures Table;

045 = Demilitarization Code Table:

050 = Center Profile Table.

055 = Report/Maintenance Table;

060 = Fixed Shelf Life Code Table;

062 = Shelf Life Extension Code Table;

065 = Hazardous Materials Code Table;

070 = Controlled Inventory Item Code Table;

075 = ADPE Identification Code Table:

080 = Precious Metals Code Table:

085 = Materiel Management Aggregation Code Table

090 = DRMO Disposal Authority Code Table;

095 = DRMO Additional Data Code Table;

100 = Property Case Number Serial Number Record;

105 = Installation Code Table;

110 = Entry Reference Number Serial Number Record;

112 = DRMO 1348 Serial Number Record

113 = Sale Number Serial Number record

115 = NEMS Entry Reference Number Serial Number Record;

120 = Monthly 623 Report Balance Record;

125 = Annual 623 Report Balance Record;

130 = 1800 Report Balance Record;

135 = Sale Slip Serial Number Record;

140 = JCL Table; 150 = State Table;

155 = Screening Days Table;

160 = Reimbursement Code Table;

165 = Hazardous Materials Indicator Code Table.

ACCESS NAME: SYS-SERIAL-NMBR

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM SERIAL NUMBER

DATA ELEMENT DEFINITION:

The next available serial (or sequence) number for the generation of the PROP-CASE-NMBR, PROP-ERN-NMBR, NEMS-ERN-NMBR, RPT-1348-DCMNT-NMBR, and PROP-SALE-RCPT-DCMNT-NMBR.

FORMAT: Numeric

LENGTH: 4.0

EDIT CRITERIA:

Generated.

ACCESS NAME: SYS-STATE-FIPS-CODE;SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM STATE FEDERAL INFORMATION

PROCESSING STANDARDS CODE

DATA ELEMENT DEFINITION:

2 character Federal Information Processing Standards (FIPS) Code assigned by the US Postal Service to each State and U.S. Territory/Possession. Each SYS-STATE-FIPS-CODE has a two character abbreviation for States and Territories that is used as the SYS-REC-KEY when accessing NPDMS Table 150. Each

State has an associated GSA Region to which Idle NASA Property is normally reported to, based on the physical location of the property in accordance with Federal Property Management Regulations.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA:

FIPS codes as listed in Publication 28, Postal Addressing Standards (May 1990). Must be in the NPDMS State Table-150.

FIPS CODE*	RECORD KEY	STATE NAME	GSA REGION
01	AL	Alabama	04
02	AK	Alaska	10
04	AZ	Arizona	09
05	AR	Arkansas	07
06	CA	California	09
08	CO	Colorado	08
09	СТ	Connecticut	01
10	DE	Delaware	03
11	DC	District of Columbia	W
12	FL	Florida	04
13	GA	Georgia	04
15	HI	Hawaii	09
16	ID	Idaho	10
17	IL	Illinois	05
18	IN	Indiana	05
19	IA	Iowa	06
20	KS	Kansas	06
21	KY	Kentucky	04
22	LA	Louisiana	07
23	ME	Maine	01
24	MD	Maryland	03
25	MA	Massachusetts	01
26	MI	Michigan	05
27	MN	Minnesota	05
28	MS	Mississippi	04
30	MT	Montana	08
31	NE	Nebraska	06
32	NV	Nevada	09
33	NH	New Hampshire	02

FIPS CODE*	RECORD KEY	STATE NAME	GSA REGION
35	NM	New Mexico	07
36	NY	New York	02
37	NC	North Carolina	04
38	ND	North Dakota	08
39	ОН	Ohio	05
40	OK	Oklahoma	07
41	OR	Oregon	10
42	PA	Pennsylvania	03
44	RI	Rhode Island	01
45	SC	South Carolina	04
46	SD	South Dakota	08
47	TN	Tennessee	04
48	TX	Texas	07
49	UT	Utah	08
50	VT	Vermont	01
51	VA	Virginia	03
53	WA	Washington	10
54	WV	West Virginia	03
55	WI	Wisconsin	05
56	WY	Wyoming	08
60	AS	American Samoa	09
66	GU	Guam	09
69	MP	Northern Marianas	09
72	PR	Puerto Rico	02
75	МН	Marshall Islands	09
78	VI	Virgin Islands	02
??	FM	States of Micronesia	09

NOTE: *Federal Information Processing Standards Code.

ACCESS NAME: SYS-STATE-NAME

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM STATE NAME

DATA ELEMENT DEFINITION:

The name of a particular State or U.S. Territory/Possession.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA:

As listed in Publication 28, Postal Addressing Standards (May 1990). See SYS-STATE-FIPS-CODE for listing of the names.

ACCESS NAME: SYS-TXN-SORT-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION SORT KEY

DATA ELEMENT DEFINITION:

A sort sequence key stored on each NPDMS transaction record generated by the system to identify the order and section where the record will be printed on the Daily Transaction Report.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA:

'A05' /* SINGLE ITEM CONTROLLED ADD

'A10' /* SINGLE ITEM NON-CONTROLLED ADD

'A15' /* SINGLE ITEM MATERIALS INVNT ADD

'A20' /* COMPONENT SYSTEM CONTROL ADD

'A25' /* COMPONENT SYSTEM NON-CONTROLLED ADD

'A30' /* SINGLE ITEM CHANGE

'A35' /* COMPONENT SYSTEM CASE CHANGES

'A40' /* COMPONENT SYSTEM ITEM CHANGES

NPDMS DATA DICTIONARY

Database Fields That Do Not Appear on Screens

- 'A45' /* SINGLE ITEM DELETES
- 'A50' /* COMPONENT SYSTEM CASE DELETES
- 'A55' /* COMPONENT SYSTEM ITEM DELETES
- 'A60' /* GSA WITHDRAWALS
- 'A65' /* ADJUSTMENT
- 'B05' /* RECEIPT
- 'B10' /* EXPANDED TO SCRAP
- 'B15' /* SURVEY LOST PERSONAL PROPERTY
- 'B20' /* UTILIZED BY GENERATE NASA CENTER
- 'B25' /* UTILIZED BY OTHER NASA CENTERS
- 'B30' /* TRANSFER FOR USE OF OFA WITH PRIOR GSA APPROVAL
- 'B35' /* TRANSFER FOR USE OF OFA W/O PRIOR GSA APPROVAL
- 'B40' /* TRANSFERRED TO DRMO FOR FURTHER DISPOSAL PROCESSING
- 'B45' /* TRANSFER OF FOREIGN EXCESS PROPERTY FOR DONATION
- 'B50' /* DONATION FOR PUBLIC BODIES WITHOUT PRIOR GSA APPROVAL
- 'B55' /* TRANSFERRED TO GSA FOR FURTHER DISPOSAL PROCESSING
- 'B60' /* DONATION APPROVED BY GSA
- 'B65' /* SOLD BY NASA OR AGENT
- 'B70' /* SOLD BY GSA
- 'B75' /* TRANSFERRED TO OTHER WITHOUT PRIOR GSA APPROVAL
- 'B80' /* ABANDONED OR DESTROYED PROPERTY
- 'B85' /* EXCHANGE/SALE OF PROPERTY
- 'B90' /* DONATION TO OTHER WITHOUT PRIOR GSA APPROVAL
- 'C05' /* DELETE AN EXISTING FREEZE
- 'C10' /* FREEZE FOR NASA ACTIVITY
- 'C15' /* FREEZE FOR OFA
- 'C20' /* FREEZE FOR DONATION
- 'C25' /* FREEZE FOR SALES
- 'D05' /* RECEIPT RT02
- 'D10' /* EXPANDED TO SCRAP RT03
- 'D15' /* SURVEY LOST PERSONAL PROPERTY RT04
- 'D20' /* UTILIZED BY GENERATE NASA CENTER RT05
- 'D25' /* UTILIZED BY OTHER NASA CENTERS RT06
- 'D30' /* TRANSFER FOR USE OF OFA WITH PRIOR GSA APPROVAL RTO7
- 'D35' /* TRANSFER FOR USE OF OFA WITHOUT PRIOR GSA APPROVAL RT08
- 'D40' /* TRANSFERRED TO DRMO FOR FURTHER DISPOSAL PROCESSING RT09
- 'D45' /* TRANSFER OF FOREIGN EXCESS PROPERTY FOR DONATION RT10
- 'D50' /* DONATION FOR PUBLIC BODIES WITHOUT PRIOR GSA APPROVAL RT11
- 'D55' /* TRANSFERRED TO GSA FOR FURTHER DISPOSAL PROCESSING RT12
- 'D60' /* DONATION APPROVED BY GSA RT13

'D65' /* SOLD BY NASA OR AGENT RT14

'D70' /* SOLD BY GSA RT15

'D75' /* TRANSFERRED TO OTHER WITHOUT PRIOR GSA APPROVAL RT16

'D80' /* ABANDONED OR DESTROYED PROPERTY RT18

'D85' /* EXCHANGE/SALE OF PROPERTY RT19

'D90' /* DONATION TO OTHER WITHOUT PRIOR GSA APPROVAL RT20

ACCESS NAME: SYS-TXN-STS-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION STATUS IDENTIFIER

DATA ELEMENT DEFINITION:

A one character identifier identifying status of transaction being processed by the system. This is the first character of the PROP-TXN-ID.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. R = Reversal or Blank = Not reversed.

ACCESS NAME: SYS-TXN-TYPE-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION TYPE IDENTIFIER

DATA ELEMENT DEFINITION:

A one character sub-descriptor identifying type of transaction being processed by the system, this is the second character position of the PROP-TXN-ID.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. (Pos 2-2 of PROP-TXN-ID)

E = Add/Change/Delete

F = Freeze

T = Final dispositions

X = NP/NEMS transactions.

ACCESS NAME: SYS-UNQ-CASE-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE CASE KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of the PROP-CASE-NMBR and

PROP-ITEM-ID.

FORMAT: Alphanumeric

LENGTH: 16

EDIT CRITERIA:

System

ACCESS NAME: SYS-UNQ-TBL-KEY-SP

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE TABLE KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of a valid SYS-TBL-ID and SYS-

REC-KEY.

FORMAT: Alphanumeric

LENGTH: 13

EDIT CRITERIA:

System

ACCESS NAME: SYS-UNQ-TXN-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE TRANSACTION KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of the PROP-CASE-NMBR and

PROP-ITEM-ID.

FORMAT: Alphanumeric

LENGTH: 16

EDIT CRITERIA:

System

ACCESS NAME: **UNCLMD-SPNS-FILE-DATE**

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY

DESCRIPTIVE NAME: UNCLAIMED PROPERTY SUSPENSE FILE DATE

DATA ELEMENT DEFINITION:

The calendar date by which a former owner of unclaimed property may be reimbursed its Fair Market Value Amount (less the costs incident to the care and handling of such property) from a special fund, based upon proper claim made to the finding (NASA) or transferor agency and filed within 3 years from the date of vesting title in the United States (UNCLMD-TITLE-VESTED-DATE).

FORMAT: D

LENGTH:

EDIT CRITERIA:

Calculated (3 years from the UNCLMD-TITLE-VESTED-DATE). Display format

MM/DD/YY, stored in Internal Date format.

ACCESS NAME: UNCLMD-TITLE-VESTED-DATE

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY

UNCLAIMED PROPERTY VESTED TITLE DATE DESCRIPTIVE NAME:

DATA ELEMENT DEFINITION:

The calendar date on which title to the unclaimed property vests to the United States, except that title reverts to the owner where a proper claim is filed by the owner prior to official use of the property and, if there is no official use or transfer for official use, prior to sale of the property. This date is 30 days from the DATE UNCLMD-FOUND-DATE.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated (30 days from DATE UNCLMD-FOUND-DATE). Display format MM/DD/YY, stored in Internal Date format.

ACCESS NAME: WRHS-RCPT-ERN-NMBR

ENTITY: WAREHOUSE

DESCRIPTIVE NAME: WAREHOUSE RECEIPT ENTRY REFERENCE

NUMBER

DATA ELEMENT DEFINITION:

Field on the adjustment (A02) transaction record containing the PROP-ERN-NMBR of the Receipt (T02) transaction that was processed against the case record.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA:

Generated.

APPENDIX C ENTITY DEFINITIONS

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY

ENTITY ABBREVIATION: UNCLMD

ENTITY DEFINITION: "Abandoned or other unclaimed property" means personal property that is found on premises owned or leased by the Government and which is subject to the filing of a claim by the former owner(s) within 3 years from the vesting of title in the United States (Ref: FPMR 41 CFR Ch. 101-48.001-1).

ENTITY: AGENT

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: The NASA Installation or their Agent, authorized by

the GSA to conduct the sale of Surplus Property.

ENTITY: COMPONENT SYSTEM PROPERTY

ENTITY ABBREVIATION: CMPNT

ENTITY DEFINITION: Component System Property is a collection of personal property items, designed and operated to accomplish specific functions, that undergo reutilization screening as a single entity (e.g., ADP equipment or 'matched pair' calibrated electronic equipment).

ENTITY: CONTRACTOR

ENTITY ABBREVIATION: CNTRCTR

ENTITY DEFINITION: A supplier of goods or services purchased through the NASA procurement process and that is contractually responsible to NASA for government furnished property.

government furnished property.

ENTITY: DEFENSE REUTILIZATION AND MARKETING OFFICE

ENTITY ABBREVIATION: DRMO

ENTITY DEFINITION: A Department of Defense facility to which NASA

Excess Property can be transferred to for further processing (e.g.,

demilitarization, precious metals reclamation).

ENTITY: EXCHANGE/SALE PROPERTY **ENTITY ABBREVIATION:** EXCHNGSL

ENTITY DEFINITION: Used NASA personal property still needed to perform the duties of the agency, which is replaced with similar new property. Exchange/Sale property may be transferred to another organization within a center, to another NASA center, or to another Federal Agency, with a reimbursement of fair market value returned to NASA to offset the procurement cost of new replacement personal property. Exchange/Sale property can also be exchanged (traded-in) to a vendor when procuring similar new property. The reduction in procurement cost associated with the exchange is the trade-in value of the old used personal property. Exchange/Sale property that is not transferred or exchanged may be sold by GSA or NASA with the sale proceeds returned to NASA to offset the procurement cost of new replacement personal property.

ENTITY: FEDERAL AGENCY
ENTITY ABBREVIATION: AGNCY

ENTITY DEFINITION: "Federal Agency" means any executive agency or any establishment in the legislative or judicial branch of the Government (except the Senate, the House of Representatives, and the Architect of the Capital and any activities under his direction).

ENTITY: GENERAL SERVICES ADMINISTRATION

ENTITY ABBREVIATION: GSA

ENTITY DEFINITION: "GSA" means the General Service Administration, acting by or through the Administrator of General Services, a designated official to whom functions under FPMR 41 CFR Chapter 101 have been delegated by

the Administrator of General Services. The General Services Administration establishes policy and provides for the Government an economical and efficient system for the management of its property and records, including construction and operation of buildings, procurement and distribution of supplies, utilization and disposal of property, transportation, traffic, and communications management, and management of the Government-wide automatic data processing resources program. This is the federal agency to which NASA Installations report all specified classes of equipment for screening, reutilization, sale or donation.

ENTITY: IDLE NASA PROPERTY **ENTITY ABBREVIATION:** PROP

ENTITY DEFINITION: This is personal property owned by NASA that is no longer needed by the Program Office that acquired the property or the custodian and is made available for reutilization, can be expended to Scrap/Salvage, can be determined Lost, Abandoned or Destroyed, can be staged in a NASA Warehouse Facility, may be Exchanged/Sold for replacement, or may be donated.

ENTITY: INITIATOR

ENTITY ABBREVIATION: INTR

ENTITY DEFINITION: This is an individual who reports Installation Idle

Property to the Property Disposal Officer.

ENTITY: INSTALLATION IDLE ADPE REPORTABLE PROPERTY

ENTITY ABBREVIATION: ADPEPROP

ENTITY DEFINITION: This is Controlled and Non-controlled Automated Data Processing Equipment (ADPE) reported with a Federal Supply Classification (FSC) group code of '70' and current acquisition cost of one million dollars or more and is less than 9 years old that is immediately reported to the GSA at the time of an Add for concurrent screening.

ENTITY: INSTALLATION IDLE CONTROLLED PROPERTY

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: This is NASA Equipment Management System

(NEMS) tracked Installation Controlled (NEMS-tagged) Property reported by the

Property Custodian as Idle Property.

ENTITY: INSTALLATION IDLE NON-CONTROLLED PROPERTY

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: This is Non-controlled (Non-NEMS tagged) personal

property reported as Installation Idle Property by a Property Custodian or

Initiator.

ENTITY: INSTALLATION IDLE PROPERTY

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: Personal Property accountable to an Installation and determined unnecessary to the needs and discharge of the holding organization and, therefore, reported to the Property Disposal Officer for reutilization or disposal in accordance with established Agency policy. Installation Idle Property is Idle NASA Property that consists of Installation Idle ADPE Reportable, Installation Idle Controlled Property and Installation Idle Non-Controlled Property. Property enters Idle Property status and begins the internal NASA screening process. Through the NASA Screening Catalog, Installation Idle Property is made available for reutilization on-site or transfer to other NASA Installations. Select items are available for direct transfer to other Federal Agencies without prior GSA approval. Installation Idle ADPE Reportable is immediately reported to the GSA for concurrent screening.

ENTITY: INSTALLATION IDLE SUPPLY PROPERTY

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: Materials Inventory Items determined unnecessary to the needs of NASA Stock Systems (i.e., NSMS, KIMS, ALS) and reported as Installation Idle Supply Property.

ENTITY: LOST/ABANDONED/DESTROYED

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: This is Idle NASA Property which, through physical inventory, is determined by the Property Disposal Officer to be Lost, Abandoned or Destroyed.

ENTITY: NASA EQUIPMENT MANAGEMENT SYSTEM

ENTITY ABBREVIATION: NEMS

ENTITY DEFINITION: This is a standard agency-wide equipment management system designed to track information and activity pertaining to NASA's controlled equipment, following the procedures outlined in *NASA Equipment Management Manual (NHB4200.1B)*.

ENTITY: NASA EXCESS PROPERTY **ENTITY ABBREVIATION:** EXCSPROP

ENTITY DEFINITION: This is Idle NASA Personal Property that has completed NASA Installation screening and been reported to GSA without being reutilized or transferred. At this time, the property enters NASA Excess Property Status and the property begins the other federal agency screening process. For NASA Installation's reporting to GSA, Excess Property can be transferred to all Federal Agencies with GSA approval. If not reported to GSA, Excess Property is transferred to the DRMO. Ref: 41 CFR 101.43 and DoD 4160.21-M.

ENTITY: NASA HEADQUARTERS

ENTITY ABBREVIATION: HQ

ENTITY DEFINITION: Those collective NASA organizational elements which

are responsible for managing agency-wide programs and functions and are

located in Washington DC.

ENTITY: NASA INSTALLATION **ENTITY ABBREVIATION:** INST

ENTITY DEFINITION: Those NASA field installations responsible for

implementing and maintaining agency programs and functions.

ENTITY: NASA PERSONAL PROPERTY

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: NASA "Personal property" means any property, except real property, records of the Federal Government, and naval vessels of the following categories: battleships, cruisers, aircraft carriers, destroyers, and

submarines.

ENTITY: NASA SUB-INSTALLATION **ENTITY ABBREVIATION:** SUBINST

ENTITY DEFINITION: Those NASA/NASA Contractor organizations that are

separated from the parent NASA installation to which they are assigned.

ENTITY: NASA SUPPLY MANAGEMENT SYSTEM

ENTITY ABBREVIATION: NSMS

ENTITY DEFINITION: A standard agency-wide supply information management system designed to assist NASA Supply and Equipment

Management Officers in reporting and maintaining control over materials handled in the day-to-day operations of NASA Installations.

ENTITY: NPDMS WAREHOUSE FACILITY

ENTITY ABBREVIATION: WRHS

ENTITY DEFINITION: This is a secure building where Idle NASA Property

can be staged for reutilization, transfer, donation, sale or disposal.

ENTITY: PROPERTY CUSTODIAN ENTITY ABBREVIATION: CSTDN

ENTITY DEFINITION: This is an individual organizationally responsible for all controlled equipment assigned to a designated property management area.

ENTITY: PROPERTY DISPOSAL OFFICER

ENTITY ABBREVIATION: PDO

ENTITY DEFINITION: This is the official appointed by the Installation

Director responsible for managing the installation's screening, redistribution, and

property disposal functions.

ENTITY: REPORTS

ENTITY ABBREVIATION: RPT

ENTITY DEFINITION: Several types of standard reports, and Ad Hoc queries and reports. Standard reports are categorized into GSA Reporting, DRMO reporting, NEMS interface, NASA forms, NSMS interface, and other statistical reporting. Ad Hoc queries and reports allow the user the on-line capability to view data and produce reports pertaining to both active and historical property disposal data.

ENTITY: REQUESTOR

ENTITY ABBREVIATION: RQSTR

An individual representing a federal agency, state **ENTITY DEFINITION:** agency or non-profit group who initiates a request to acquire or have donated Idle NASA Personal Property. For NPDMS purposes a donation recipient ("Donee") means a service educational activity; a State political subdivision. municipality, or tax-supported institution acting on behalf of a public airport; a public agency using surplus personal property in carrying out or promoting for the residents of a given political area one or more public purposes, such as conservation, economic development, education, parks and recreation, public health, and public safety; an eligible nonprofit tax-exempt educational or public health institution or organization; the American National Red Cross; a public body; an eleemosynary institution; or any State or local government agency, and any nonprofit organization or institution, which receives funds appropriated for programs or older individuals under the Older Americans Act of 1965, as amended, under title IV or title XX of the Social Security Act, or under title VIII and X of the Economic Opportunity Act of 1964 and the Community Services Block Grant Act.

ENTITY: SCRAP/SALVAGE

ENTITY ABBREVIATION: * THERE ARE NO ATTRIBUTES DIRECTLY

ASSOCIATED WITH THIS ENTITY.

ENTITY DEFINITION: "Scrap" means personal property that has no value except for its basic material content. Conversely, "Salvage" means personal property having value greater than its basic material content but which is in such condition that it has no reasonable prospect of use for any purpose as a unit (either by the holding or other Federal Agency), and its repair or rehabilitation for use as a unit is clearly impracticable. Repairs or rehabilitation estimated to cost in excess of 65 percent of acquisition cost would be considered "clearly impracticable" for purposes of this definition (ref: 41 CFR 101-43.001-28 and 29).

ENTITY: SURPLUS PROPERTY

ENTITY ABBREVIATION: SRPLSPROP

ENTITY DEFINITION: "Surplus Personal Property" means any excess personal property not required for the needs and the discharge of the responsibilities of all Federal Agencies, as determined by the Administrator of General Services. Personal property still unutilized after all screening has been accomplished is to be disposed of in accordance with 41 CFR 101.44 and 101.45.

ENTITY: SYSTEM

ENTITY ABBREVIATION: SYS

ENTITY DEFINITION: Automated system specific data that accomplishes a group of tasks such as control breaks, record counts, date and time stamps, etc., which are relatively independent of other assigned tasks and are transparent to the user.

APPENDIX D DESCRIPTIVE NAME TO ACCESS NAME CROSS-REFERENCE

Descriptive Name

Access Name

ABANDONED OR DESTROYED PROPERTY DOCUMENT NUMBER PROP-ABNDSTRYD-DCMNT-NMBR ABANDONED OR DESTROYED PROPERTY INDICATOR PROP-ABNDSTRYD-IND ABANDONED OR DESTROYED PROPERTY SITE ADDRESS LINE 1 PROP-ABNDSTRYD-LINE1-ADRS ABANDONED OR DESTROYED PROPERTY SITE ADDRESS LINE 2 PROP-ABNDSTRYD-LINE2-ADRS ABANDONED OR DESTROYED PROPERTY SITE CITY ADDRESS. PROP-ABNDSTRYD-CITY-ADRS ABANDONED OR DESTROYED PROPERTY SITE NAME PROP-ABNDSTRYD-SITE-NAME ABANDONED OR DESTROYED PROPERTY SITE PHONE NUMBER PROP-ABNDSTRYD-PHN-NMBR ABANDONED OR DESTROYED PROPERTY SITE STATE CODE PROP-ABNDSTRYD-STATE-CODE ABANDONED OR DESTROYED PROPERTY SITE ZIP CODE PROP-ABNDSTRYD-SITE-ZIP-CODE ACTUAL DATE PROPERTY ABANDONED OR DESTROYED PROP-ABNDSTRYD-DATE **ACTUAL PROPERTY PAYMENT DATE** PROP-PYMNT-DATE **ACTUAL PROPERTY REMOVAL DATE** PROP-RMVL-DATE ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY PROP-ADJSTD-ACQSTN-COST-AMT ADPE PROPERTY CATEGORY DESCRIPTION PROP-ADP-CTGRY-DESC ADPE PROPERTY CATEGORY IDENTIFICATION PROP-ADP-CTGRY-ID AGENCY AVERAGE PROCESSING DAYS COUNT AGNCY-AVRG-PRCSNG-DAYS-CNT AMOUNT PROPERTY COST ADJUSTED PROP-ADJSTD-COST-AMT BATCH SYSTEM RECORD IDENTIFIER SYS-BATCH-REC-ID CAPITAL PROPERTY SENSITIVITY CODE PROP-CPTL-SNSTVTY-CODE COMPONENT SYSTEM ACQUISITION COST AMOUNT CMPNT-ACQSTN-COST-AMT COMPONENT SYSTEM ARTIFACT INDICATOR CMPNT-ARTFCT-IND

Descriptive Name

Access Name

COMPONENT SYSTEM CASE ENTRY DATE	CMPNT-CASE-ENTRY-DATE
COMPONENT SYSTEM CONDITION CODE	CMPNT-CNDTN-CODE-GRP
COMPONENT SYSTEM DEMILITARIZATION CODE	CMPNT-DML-CODE
COMPONENT SYSTEM FSC CODE	CMPNT-FSC-CODE
COMPONENT SYSTEM HAZARDOUS MATERIALS INDICATOR	CMPNT-HAZMAT-IND
COMPONENT SYSTEM INDICATOR	CMPNT-IND
COMPONENT SYSTEM ITEM SEQUENCE NUMBER	CMPNT-ITEM-SEQ-NMBR
COMPONENT SYSTEM NAME	CMPNT-NAME
COMPONENT SYSTEM PRECIOUS METALS INDICATOR	CMPNT-PRCS-MTLS-IND
COMPONENT SYSTEM SUPPLY CONDITION CODE	CMPNT-SPLY-CNDTN-CODE
CONTRACT PROPERTY REMOVAL DATE	PROP-CNTRCT-RMVL-DATE
CONTRACTOR HELD PROPERTY INDICATOR	CNTRCTR-HELD-PROP-IND
CONTRACTOR INDICATOR	CNTRCTR-IND
CONTRACTOR PROPERTY TAG NUMBER	CNTRCTR-PROP-TAG-NMBR
CUSTODIAN ACCOUNT NUMBER	CSTDN-ACNT-NMBR; SYS-REC-KEY
CUSTODIAN PREVIOUS ACCOUNT NUMBER	CSTDN-PRVS-ACNT-NMBR
DATE PROPERTY BID AWARDED	PROP-BID-AWARD-DATE
DATE PROPERTY BIDDER NOTIFICATION LETTER SENT	PROP-NTFCTN-LTR-SENT-DATE
DATE PROPERTY DETERMINED TO BE LOST	PROP-DTRMND-LOST-DATE
DATE PROPERTY TRANSFER DOCUMENT APPROVED	PROP-TRNSFR-DCMNT-APRVD-DATE

April 1999

Descriptive Name to Access Name Cross-Reference

Descriptive Name

DRMO DODAAC STATE CODE

Access Name

DRMO CONTROLLED INVENTORY ITEM CODE DRMO-CNTRLD-INV-CODE;

SYS-REC-KEY

DRMO CONTROLLED INVENTORY ITEM CODE DESCRIPTION DRMO-CNTRLD-INV-DESC

DRMO DEPARTMENT OF DEFENSE AREA ACTIVITY CODE DRMO-DODAAC-CODE; SYS-REC-KEY

DRMO DISPOSAL AUTHORITY CODE DRMO-DSPSL-ATHRTY-CODE;

SYS-REC-KEY

DRMO-DODAAC-STATE-CODE

DRMO DISPOSAL AUTHORITY CODE DESCRIPTION DRMO-DSPSL-ATHRTY-DESC

DRMO DODAAC ADDRESS LINE 1

DRMO-DODAAC-LINE1-ADRS

DRMO-DODAAC-LINE2-ADRS

DRMO-DODAAC-CITY-ADRS

DRMO-DODAAC-CITY-ADRS

DRMO DODAAC CONTACT NAME DRMO-DODAAC-CNTCT-NAME

DRMO DODAAC NAME DRMO-DODAAC-NAME

DRMO DODAAC PHONE NUMBER DRMO-DODAAC-PHN-NMBR

DRMO DODAAC ROUTING IDENTIFIER CODE DRMO-DODAAC-RIC-CODE

DRMO DODAAC ZIP CODE DRMO-DODAAC-ZIP-CODE

DRIVIO DODAAC ZIP CODE DRIVIO-DODAAC-ZIP-COL

DRMO PROPERTY UNIT PACKAGE QUANTITY

NOT MAINTAINED

DRMO RECEIVING CODE DRMO-RCVNG-CODE; SYS-REC-KEY

DRMO RECEIVING INFORMATION TEXT DRMO-RCVNG-TEXT

DRMO RECLAMATION CODE DRMO-RCLMTN-CODE

DRMO REPORT INDICATOR DRMO-RPT-IND

DRMO SHIPPING CODE DRMO-SHPNG-CODE; SYS-REC-KEY

Descriptive Name

Access Name

DRMO SHIPPING EXPLANATION TEXT

DRMO-SHPNG-TEXT

DRMO-SPCIAL ACCOUNTABILITY TEXT

EXCESS PROPERTY REPORT INDICATOR

EXCHANGE PROPERTY ALLOWANCE AMOUNT RECEIVED

EXCHANGE/SALE PROPERTY FSC ALLOWED INDICATOR

EXCHANGE/SALE PROPERTY INDICATOR

EXCHANGE/SALE PROPERTY INDICATOR

EXCHANGE/SALE PROPERTY INDICATOR

EXCHANGE/SALE PROPERTY INDICATOR

EXCHANGE/SALE REIMBURSEMENT AMOUNT EXCHNGSL-REIM-AMT

EXTERNAL AGENCY DISTRIBUTION RATE AGNCY-EXTRNL-DSTRBTN-RATE

FAIR MARKET VALUE AMOUNT OF PROPERTY PROP-FMV-AMT

FEDERAL AGENCY IDENTIFIER

FEDERAL AGENCY SITE CODE

FIXED SHELF LIFE CODE OF PROPERTY

AGNCY-ID

AGNCY-SITE-CODE

NOT MAINTAINED

FOREIGN DISPOSAL APPROVAL REPORT INDICATOR RPT-FRGN-DSPSL-APRVL-IND

FOREIGN PROPERTY INDICATOR PROP-FRGN-IND

FREEZE PROPERTY TRANSACTION DELINQUENT DATE

FREEZE PROPERTY TRANSACTION ENTRY REFERENCE NUMBER

PROP-FREEZE-ERN-NMBR

FREEZE REFERRAL/SUSPEND PROPERTY REPORTING INDICATOR PROP-REFER-SUSPD-RPTNG-IND

GENERATE SALES RECEIPT PROPERTY INDICATOR

GRANTEE PROPERTY INDICATOR

GSA LINE 1 ADDRESS

GSA-LINE1-ADRS

GSA-LINE2-ADRS

Descriptive Name

Access Name

GSA CITY ADDRESS
GSA CONTROL NUMBER
GSA ITEM DESCRIPTION
GSA ITEM NAME
GSA ITEM NAME
GSA ITEM NAME
GSA ITEM NAME
GSA-CITY-ADRS
GSA-CITY-ADRS
NOT MAINTAINED

GSA REGIONAL OFFICE NAME GSA-RGNL-OFC-NAME

GSA REGION CODE GSA-RGN-CODE; SYS-REC-KEY

GSA REPORT DATE

GSA-RPT-DATE

GSA-RPT-IND

GSA-RPT-IND

GSA REPORTED PROPERTY UNIT COST AMOUNT

GSA-RPT-PROP-UNIT-COST-AMT

GSA-SF120 CORRECTION GENERATION INDICATOR

GSA-SF120-CRCTN-GNRTN-IND

GSA STATE CODE

GSA-STATE-CODE

GSA-STATE-CODE

GSA-SRD-DATE

GSA WITHDRAWAL APPROVAL DATE
GSA WITHDRAWAL/CORRECTION TEXT
GSA WITHDRAWAL/CORRECTION TEXT
GSA WITHDRAWAL/CORRECTION TEXT
GSA-WTHDRWL-CRCTN-TEXT

GSA ZIP CODE GSA-ZIP-CODE

HAZARDOUS MATERIALS PROPERTY CLASSIFICATION IDENTIFIER PROP-HAZMAT-CLSFCTN-ID

HAZARDOUS MATERIALS PROPERTY CODE PROP-HAZMAT-CODE; SYS-REC-KEY

HAZARDOUS MATERIALS PROPERTY DESCRIPTION PROP-HAZMAT-DESC
IDLE ADPE PROPERTY REPORTABLE INDICATOR
INITIAL SCREENING LIST DATE OF PROPERTY PROP-INTL-LIST-DATE

Descriptive Name

Access Name

INITIATORS NAME **INTR-NAME** INITIATORS ORGANIZATION CODE INTR-ORGNZTN-CODE INITIATORS PHONE NUMBER INTR-PHN-NMBR INSTALLATION ACRONYM IDENTIFIER INST-ACRNM-ID **INSTALLATION CITY ADDRESS INST-CITY-ADRS** INSTALLATION CONTACT NAME INST-CNTCT-NAME INSTALLATION CONTACT BUILDING ADDRESS **INST-CNTCT-BLDG-ADRS** INSTALLATION CONTRACT/GRANT NUMBER **INST-CNTRCT-GRANT-NMBR** INSTALLATION DEFAULT NAME **INST-DFLT-NAME** INSTALLATION DEFAULT NUMBER OF FREEZE DELINQUENT DAYS INST-DLNQNT-DAYS-NMBR INSTALLATION DEFAULT PICKUP DOCUMENT GENERATION INDICATOR INST-DFLT-PCKP-GNRTN-IND INSTALLATION DEFAULT PRINTER ADDRESS **INST-PRNTR-ADRS** INSTALLATION DEFAULT REPORT OUTPUT CODE INST-DFLT-RPT-OUTPUT-CODE INSTALLATION DRMO DODAAC CODE INST-DRMO-DODAAC-CODE INSTALLATION DRMO REPORT INDICATOR **INST-DRMO-RPT-IND** INSTALLATION EXTERNAL DISTRIBUTION RATE INST-EXTRNL-DSTRBTN-RATE INSTALLATION FEDERAL ACTIVITY ADDRESS CODE **INST-FEDAAC-CODE** INSTALLATION GSA REPORT INDICATOR **INST-GSA-RPT-IND** INSTALLATION GSA REPORTING REGION ID INST-GSA-RGN-ID; SYS-REC-KEY INSTALLATION INTERNAL DISTRIBUTION RATE INST-INTRNL-DSTRBTN-RATE INSTALLATION JOB CARD TEXT INST-JOB-CARD-TEXT

INST-SEMO-NAME

Descriptive Name to Access Name Cross-Reference

<u>Descriptive Name</u> <u>Access Name</u>

INSTALLATION LINE 1 ADDRESS INST-LINE1-ADRS
INSTALLATION LINE 2 ADDRESS INST-LINE2-ADRS

INSTALLATION MAIL STOP ADDRESS INST-MAIL-STOP-ADRS

INSTALLATION NAME INST-NAME

INSTALLATION NUMBER INST-NMBR; SYS-REC-KEY

INSTALLATION PHONE NUMBER INST-PHN-NMBR

INSTALLATION REPORT BINDING CODE INST-RPT-BNDNG-CODE

INSTALLATION REPORT QUANTITY INST-RPT-QTY

INSTALLATION REPORT REQUESTOR NAME
INSTALLATION SCREENING BEGIN DATE OF PROPERTY
PROP-INST-BGN-DATE

INSTALLATION SCREENING END DATE OF PROPERTY PROP-INST-END-DATE

INSTALLATION SCREENING METHOD IDENTIFIER FOR PROPERTY PROP-INST-SCRNG-MTHD-ID

INSTALLATION SPECIAL FORM IDENTIFIER INST-SPCL-FORM-ID

INSTALLATION SUPPLY EQUIPMENT MANAGEMENT OFFICER'S NAME

INSTALLATION STATE CODE INST-STATE-CODE

INSTALLATION SURVEY BOARD CHAIRPERSON NAME INST-SRVY-BRD-CHRPRSN-NAME

INSTALLATION SURVEY BOARD MEMBER NAME 1 INST-SRVY-BRD-MBR1-NAME INSTALLATION SURVEY BOARD MEMBER NAME 2 INST-SRVY-BRD-MBR2-NAME INSTALLATION SURVEY BOARD MEMBER NAME 3 INST-SRVY-BRD-MBR3-NAME

INSTALLATION ZIP CODE INST-ZIP-CODE

INTERNAL AGENCY DISTRIBUTION RATE AGNCY-INTRNL-DSTRBTN-RATE

<u>Descriptive Name</u> <u>Access Name</u>

LOT NUMBER OF PROPERTY PROPERTY PROPERTY OF PROPERTY O

MATERIEL MANAGEMENT AGGREGATION PROPERTY CODE PROP-MMAC-CODE; SYS-REC-KEY

MATERIEL MANAGEMENT AGGREGATION PROPERTY CODE DESCRIPTION PROP-MMAC-DESC

MATERIEL MANAGEMENT AGGREGATION PROPERTY MANAGER CODE PROP-MMAC-MNGR-CODE

MATERIALS SCREENING CODE NOT MAINTAINED

NASA HEADQUARTERS APPROVING OFFICIAL NAME

NASA WIDE SCREENING BEGIN DATE OF PROPERTY

NASA WIDE SCREENING END DATE OF PROPERTY

PROP-NASA-END-DATE

PROP-NASA-END-DATE

NASA WIDE SCREENING METHOD IDENTIFIER FOR PROPERTY

PROP-NASA-SCRNG-MTHD-ID

NEW PROPERTY ACCEPTANCE DATE

PROP-NEW-ACPTNC-DATE

NEMS AVAILABILITY STATUS CODE

NEMS-AVIBLTY-STS-CODE

NEMS EQUIPMENT CONTROL NUMBER NEMS-ECN-NMBR

NEMS EQUIPMENT SUBINSTALLATION NUMBER

NEMS-EQUIP-SUBINST-NMBR

NEMS INDICATOR NEMS-IND

NEMS STANDARD ITEM NAME INDICATOR NEMS-STNDRD-ITEM-NAME-IND

NEMS TAGGED COMPONENT SYSTEM PROPERTY INDICATOR CMPNT-NEMS-IND

NEMS USER NUMBER NEMS-USER-NMBR

NP/NEMS INTERFACE ENTRY REFERENCE NUMBER NEMS-ERN-NMBR

NSMS INDEX DESDCRIPTION NSMS-INDEX-DESC

NSMS PROPERTY RECEIVED IDENTIFIER NSMS-PROP-RCVD-ID

NSMS TECHNICAL DESDCRIPTION NSMS-TECH-DESC

Descriptive Name

Access Name

NSMS TECHNICAL DESDCRIPTION HEADERS TEXT NSMS-TECH-HDRS-TEXT

NSMS TURN IN PROPERTY DOCUMENT NUMBER

NSMS-TURN-IN-PROP-DCMNT-NMBR

OTHER FEDERAL AGENCY SCREENING BEGIN DATE OF PROPERTY

OTHER FEDERAL AGENCY SCREENING END DATE OF PROPERTY

PROP-OFA-BGN-DATE

PROP-OFA-END-DATE

PDO-CSTDN-ACNT-NMBR

PDO USER NUMBER PDO-USER-NMBR

PRECIOUS METALS PROPERTY CODE PROP-PRCS-MTLS-CODE: SYS-REC-KEY

PRECIOUS METALS PROPERTY CONTENT DESCRIPTION PROP-PRCS-MTLS-DESC

PREVIOUS ADJUSTED ACQUISITION COST AMOUNT OF PROPERTY PROP-PRVS-ACQSTN-COST-AMT

PREVIOUS SYSTEM TABLE IDENTIFIER SYS-PRVS-TBL-ID

PREVIOUS CURRENT AVAILABLE QUANTITY OF PROPERTY PROP-PRVS-CUR-AVLBL-QTY

PREVIOUS PROPERTY CASE NUMBER PROP-PRVS-CASE-NMBR

PRIME INSTALLATION NUMBER PRIMINST-NMBR

PROPERTY ADJUSTED CONDITION CODE PROP-ADJSTD-CNDTN-CODE

PROPERTY ADJUSTED ITEM NAME
PROPERTY ADJUSTED QUANTITY
PROP-ADJSTD-ITEM-NAME
PROP-ADJSTD-QTY

PROPERTY APPROPRIATION ACCOUNT NUMBER PROP-APPRPRTN-ACNT-NMBR

PROPERTY ARTIFACT INDICATOR PROP-ARTFCT-IND

PROPERTY BID AMOUNT PROP-BID-AMT

PROPERTY BID AMOUNT MODIFICATION PROP-BID-MDFCTN-AMT
PROPERTY BID WITHDRAWAL INDICATOR PROP-BID-WTHDRWL-IND

PROP-DML-CODE; SYS-REC-KEY

PROP-DML-CODE1-DESC

Descriptive Name to Access Name Cross-Reference

<u>Descriptive Name</u> <u>Access Name</u>

PROPERTY BIDDER LINE 1 ADDRESS	PROP-BIDDER-LINE1-ADRS
PROPERTY BIDDER LINE 2 ADDRESS	PROP-BIDDER-LINE2-ADRS
PROPERTY BIDDER CITY ADDRESS	PROP-BIDDER-CITY-ADRS
PROPERTY BIDDER COMPANY NAME	PROP-BIDDER-CMPNY-NAME
PROPERTY BIDDER FIRST NAME	PROP-BIDDER-FIRST-NAME
PROPERTY BIDDER LAST NAME	PROP-BIDDER-LAST-NAME
PROPERTY BIDDER NUMBER	PROP-BIDDER-NMBR; SYS-REC-KEY
PROPERTY BIDDER PHONE NUMBER	PROP-BIDDER-PHN-NMBR
PROPERTY BIDDER STATE CODE	PROP-BIDDER-STATE-CODE
PROPERTY BIDDER ZIP CODE	PROP-BIDDER-ZIP-CODE
PROPERTY CASE ENTRY DATE	PROP-CASE-ENTRY-DATE
PROPERTY CASE NUMBER	PROP-CASE-NMBR
PROPERTY CONDITION ADJUSTMENT DESCRIPTION	PROP-CNDTN-ADJSTMNT-DESC
PROPERTY CONDITION CODE	PROP-CNDTN-CODE-GRP
PROPERTY CONDITION CODE DEFINITION 1 TEXT	PROP-CNDTN-CODE-DFNTN1-TEXT
PROPERTY CONDITION CODE DEFINITION 2 TEXT	PROP-CNDTN-CODE-DFNTN2-TEXT
PROPERTY CONDITION CODE DESCRIPTION	PROP-CNDTN-CODE-DESC
PROPERTY CONTACT NAME	PROP-CNTCT-NAME
PROPERTY CURRENT AVAILABLE QUANTITY	PROP-CUR-AVLBL-QTY

PROPERTY DEMILITARIZATION CODE

PROPERTY DEMILITARIZATION CODE 1 DESCRIPTION

Descriptive Name

Access Name

PROPERTY DEMILITIZARATION CODE 2 DESCRIPTION PROP-DML-CODE2-DESC

PROPERTY DEMILITARIZATION CODE RANK PROP-DML-RANK

PROPERTY DESCRIPTION PROP-DESC

PROPERTY DESTRUCTION WITNESS NAME 1 PROP-DSTRCTN-WTNS1-NAME

PROPERTY DESTRUCTION WITNESS NAME 2 PROP-DSTRCTN-WTNS2-NAME

PROPERTY DISPOSAL APPROVAL DATE PROP-DSPSL-APRVL-DATE

PROPERTY DISPOSAL CONDITION CODE, RECORD KEY PROP-DSPSL-CNDTN-CODE: SYS-REC-KEY

PROPERTY DISPOSAL OFFICER NAME PDO-NAME

PROPERTY DISPOSITION ACQUISITION COST AMOUNT PROP-DSPSTN-ACQSTN-COST-AMT

PROPERTY DISPOSITION TRANSACTION DATE PROP-DSPSTN-TXN-DATE

PROPERTY DISPOSITION QUANTITY PROP-DSPSTN-QTY

PROPERTY FREEZE TRANSACTION DATE PROP-FREEZE-DATE

PROPERTY FREEZE INDICATOR PROP-FREEZE-IND

PROP-FSC-CLASS-CODE; REC-KEY PROPERTY FSC CLASS CODE

PROPERTY FSC CODE

PROP-FSC-CODE: SYS-REC-KEY PROPERTY FSC GROUP CODE PROP-FSC-GROUP-CODE; REC-KEY

PROPERTY FSC GROUP NAME PROP-FSC-GRP-NAME

PROPERTY FSC MINIMUM DISPOSAL CONDITION CODE PROP-FSC-MIN-CNDTN-CODE

PROPERTY FSC MINIMUM COST AMOUNT PROP-FSC-MIN-COST-AMT

PROPERTY INVENTORY BEGIN DATE PROP-INV-BGN-DATE

<u>Descriptive Name</u> <u>Access Name</u>

PROPERTY INVENTORY END DATE
PROPERTY ITEM IDENTIFIER
PROPERTY ITEM NAME
PROPERTY ITEM NAME
PROPERTY ITEM OPTIONAL NAME
PROPERTY LOCAL REFERENCE NUMBER
PROPERTY LOCATION BIN IDENTIFICATION
PROPERTY LOCATION BUILDING ADDRESS
PROP-LCTN-BLDG-ADRS

PROPERTY LOCATION BUILDING ADDRESS
PROPERTY LOCATION CITY ADDRESS
PROPERTY LOCATION CONTACT PHONE NUMBER
PROPERTY LOCATION COUNTRY ADDRESS
PROPERTY LOCATION COUNTRY ADDRESS
PROPERTY LOCATION INSTALLATION NAME
PROPERTY LOCATION LINE 1 ADDRESS
PROPERTY LOCATION LINE 2 ADDRESS
PROPERTY LOCATION ROOM ADDRESS
PROPERTY LOCATION ROOM ADDRESS
PROPERTY LOCATION ROOM ADDRESS
PROP-LCTN-LINE2-ADRS

PROPERTY LOCATION ROOM ADDRESS

PROP-LCTN-ROOM-ADRS

PROP-LCTN-STATE-CODE

PROPERTY LOCATION ZIP CODE

PROP-LCTN-ZIP-CODE

PROPERTY LOT WITHDRAWAL INDICATOR PROP-LOT-WTHDRWL-IND

PROPERTY MANUFACTURER CODE PROP-MFG-CODE

PROPERTY MANUFACTURER MODEL NUMBER PROP-MFG-MODEL-NMBR

PROPERTY MANUFACTURER NAME PROP-MFG-NAME

Descriptive Name

Access Name

PROPERTY MANUFACTURER PART NUMBER PROP-MFG-PART-NMBR PROPERTY MANUFACTURER SERIAL NUMBER PROP-MFG-SERIAL-NMBR PROPERTY MATERIALS INVENTORY INDICATOR PROP-MTRLS-INV-IND PROPERTY NASA ACQUIRED DATE PROP-NASA-ACORD-DATE PROPERTY NATIONAL ITEM IDENTIFICATION NUMBER PROP-NIIN-NMBR PROPERTY NATIONAL STOCK NUMBER PROP-NSN-NMBR PROPERTY PAYMENT DUE DATE PROP-PYMNT-DUE-DATE PROPERTY PICKUP DOCUMENT GENERATION DATE PROP-PCKP-DCMNT-GNRTN-DATE PROPERTY PICKUP DOCUMENT GENERATION INDICATOR PROP-PCKP-DCMNT-GNRTN-IND PROPERTY PREVIOUS CONDITION CODE PROP-PRVS-CNDTN-CODE PROPERTY PREVIOUS ITEM NAME PROP-PRVS-ITEM-NAME PROPERTY PROCESSING PRIORITY INDICATOR PROP-PRCSNG-PRTY-IND PROPERTY PROCUREMENT DOCUMENT NUMBER PROP-PRCRMNT-DCMNT-NMBR PROPERTY QUANTITY PROP-QTY PROPERTY RECIPIENT CLASSIFICATION INDICATOR PROP-RCPNT-CLSFCTN-IND PROPERTY RECORD CHANGE TYPE CODE PROP-REC-CHNG-TYPE-CODE PROPERTY REIMBURSEMENT CODE PROP-REIM-CODE PROPERTY REPORTABLE FSC INDICATOR PROP-RPTBL-FSC-IND PROPERTY REQUEST DOCUMENT NUMBER PROP-RQST-DCMNT-NMBR PROPERTY REVERSAL TRANSACTION ENTRY REFERENCE NUMBER PROP-RVRSL-ERN-NMBR PROPERTY SALE CONTRACT NUMBER PROP-SALE-CNTRCT-NMBR

Descriptive Name

Access Name

PROPERTY SALE DATE
PROPERTY SALE METHOD IDENTIFIER
PROPERTY SALE PROCEEDS AMOUNT
PROPERTY SALE PROCEEDS AMOUNT
PROP-SALE-PRCDS-AMT

PROPERTY SALE RECEIPT DOCUMENT NUMBER PROP-SALE-RCPT-DCMNT-NMBR

PROPERTY SCREENING TYPE IDENTIFIER PROP-SCRNG-TYPE-ID
PROPERTY SHIPMENT DATE PROP-SHPMNT-DATE

PROPERTY SUPPLY CONDITION CODE PROP-SPLY-CNDTN-CODE;

SYS-REC KEY

PROPERTY SURVEY REPORT NUMBER

PROPERTY TERMINATION DATE

PROPERTY THAW DATE

PROP-TRMNTN-DATE

PROP-THAW-DATE

PROPERTY TOTAL ADJUSTED COST AMOUNT PROP-TOT-ADJSTD-COST-AMT

PROPERTY TRANSACTION APPROVED NAME
PROPERTY TRANSACTION AUTHORITY TEXT
PROPERTY TRANSACTION AUTHORITY TEXT
PROP-TXN-ATHRTY-TEXT

PROPERTY TRANSACTION DATE PROP-TXN-DATE

PROPERTY TRANSACTION IDENTIFIER

PROP-TXN-ID

PROPERTY TRANSACTION DESCRIPTION

PROPERTY TRANSACTION ENTRY REFERENCE NUMBER

PROP-ERN-NMBR

PROP-TRNSFR-ID

PROPERTY UNIT ACQUISITION COST AMOUNT PROP-UNIT-ACQSTN-COST-AMT

PROPERTY UNIT OF MEASURE TEXT PROP-UOM-TEXT

<u>Descriptive Name</u> <u>Access Name</u>

PROPERTY UPSET PRICE AMOUNT	PROP-UPSET-PRICE-AMT
QUANTITY OF PROPERTY REPORTED TO GSA	GSA-PROP-RPT-QTY
REPORT 1348 DOCUMENT IDENTIFIER	RPT-1348-DCMNT-ID
REPORT 1348 DOCUMENT NUMBER	RPT-1348-DCMNT-NMBR
REPORT 1348 GENERATION DATE	RPT-1348-GNRTN-DATE
REPORT 1348 GENERATION INDICATOR	RPT-1348-GNRTN-IND
REPORT 1348 TEXT	RPT-1348-TEXT
REPORT 1810 BALANCE AMOUNT	RPT-1810-BAL-AMT
REPORT 1820 BALANCE AMOUNT	RPT-1820-BAL-AMT
REPORT 623 BALANCE AMOUNT	RPT-623-BAL-AMT
REPORT 811 GENERATION DATE	RPT-811-GNRTN-DATE
REPORT 811 GENERATION INDICATOR	RPT-811-IND
REPORT 812 GENERATION DATE	RPT-812-GNRTN-DATE
REPORT 812 GENERATION INDICATOR	RPT-812-IND
REPORT BEGIN DATE	RPT-BGN-DATE
REPORT BINDING CODE	RPT-BNDNG-CODE
REPORT EFFECTIVE DATE	RPT-EFFCTV-DATE
REPORT END DATE	RPT-END-DATE
REPORT EXECUTION SEQUENCE NUMBER	RPT-EXCTN-SEQ-NMBR
REPORT FREQUENCY	RPT-FREQ
REPORT INSTALLATION NAME	RPT-INST-NAME

Descriptive Name

Access Name

REPORT MAIL STOP ADDRESS

REPORT OUTPUT CODE

REPORT PARAMETERS TEXT

REPORT QUANTITY

RPT-QTY

RPT-MAIL-STOP-ADRS

RPT-MAIL-STOP-ADRS

RPT-OUTPUT-CODE

RPT-PRMTRS-TEXT

RPT-QTY

REPORT REQUESTOR NAME

REPORT SPECIAL FORM IDENTIFIER

REPORT STATUS CODE

REPORT USER IDENTIFIER

RPT-RQSTR-NAME

RPT-SPCL-FORM-ID

RPT-STS-CODE

RPT-USER-ID

REPORT/MAINTENANCE JOB INDICATOR

REPORT/MAINTENANCE JOB NUMBER

RPT-MAINT-JOB-NMBR-SB

REPORT/MAINTENANCE NAME RPT-MAINT-NAME

REPORT/MAINTENANCE PROGRAM IDENTIFIER

REPORTING INSTALLATION CONTACT ADDRESS LINE 1

REPORTING INSTALLATION CONTACT ADDRESS LINE 2

REPORTING INSTALLATION CONTACT CITY ADDRESS

REPORTING INSTALLATION CONTACT CITY ADDRESS

INST-RPTNG-CNTCT-LINE2-ADRS

INST-RPTNG-CNTCT-CITY-ADRS

REPORTING INSTALLATION CONTACT NAME INST-RPTNG-CNTCT-NAME

REPORTING INSTALLATION CONTACT PHONE NUMBER

REPORTING INSTALLATION CONTACT STATE CODE

REPORTING INSTALLATION CONTACT ZIP CODE

INST-RPTNG-CNTCT-ZIP-CODE

REPORTING INSTALLATION NAME

REQUESTOR ADDRESS LINE 1

RQSTR-LINE1-ADRS

<u>Descriptive Name</u> <u>Access Name</u>

REQUESTOR ADDRESS LINE 2

REQUESTOR AGENCY IDENTIFIER

REQUESTOR BUILDING ADDRESS

REQUESTOR CITY ADDRESS

REQUESTOR CONTACT PHONE NUMBER

REQUESTOR COUNTRY ADDRESS

REQUESTOR COUNTRY ADDRESS

RQSTR-LINE2-ADRS

RQSTR-BLDG-ADRS

RQSTR-CITY-ADRS

RQSTR-PHN-NMBR

RQSTR-CNTRY-ADRS

REQUESTOR CUSTODIAN ACCOUNT NUMBER RQSTR-CSTDN-ACNT -NMBR

REQUESTOR INSTALLATION NUMBER RQSTR-INST-NMBR

REQUESTOR NAME RQSTR-NAME

REQUESTOR ORGANIZATION CODE
REQUESTOR ORGANIZATION NAME
REQUESTOR PROVINCE ADDRESS
REQUESTOR ROOM ADDRESS
REQUESTOR STATE CODE
REQUESTOR ZIP CODE
SALE NUMBER OF PROPERTY

RQSTR-ORGNZTN-CODE
RQSTR-ORGNZTN-NAME
RQSTR-PRVNC-ADRS
RQSTR-PRVNC-ADRS
RQSTR-ROOM-ADRS
RQSTR-STATE-CODE
RQSTR-STATE-CODE

SALE NUMBER OF PROPERTY PROP-SALE-NMBR
SF-120 GSA WITHDRAWAL/CORRECTION REPORT IDENTIFIER GSA-SF120-RPT-ID

SF-120 WITHDRAWAL/CORRECTION TO GSA CODE GSA-SF120-WTHDRWL-CRCTN-CODE

SHELF LIFE DURATION OF PROPERTY PROP-SHELF-LIFE-DRTN

SHELF LIFE EXTENSION CODE OF PROPERTY PROP-SHELF-LIFE-EXTNSN-CODE;

SYS-REC-KEY

Descriptive Name

Access Name

SHELF LIFE PROPERTY EXPIRATION DATE	PROP-SHELF-LIFE-EXPRTN-DATE
SHELF LIFE PROPERTY CLASSIFICATION IDENTIFIER	PROP-SHELF-LIFE-CLSFCTN-ID
STOCK STATUS PROPERTY CODE	PROP-STOCK-STS-CODE
SUBINSTALLATION NUMBER	SUBINST-NMBR
SURPLUS PROPERTY DONATION SCREENING BEGIN DATE	SRPLSPROP-DNTN-BGN-DATE
SURPLUS PROPERTY DONATION SCREENING END DATE	SRPLSPROP-DNTN-END-DATE
SYSTEM AUDIT DATE	SYS-AUDIT-DATE
SYSTEM AUDIT IDENTIFIER	SYS-AUDIT-ID
SYSTEM AUDIT TIME	SYS-AUDIT-TIME
SYSTEM CASE SERIAL NUMBER	SYS-CASE-SERIAL-NMBR
SYSTEM CONTROL FLAG	SYS-CNTRL-FLAG
SYSTEM PRINTER LOCATION DESCRIPTION	SYS-PRNTR-DESC
SYSTEM COUNT OF INSTALLATION SCREENING DAYS	SYS-INST-DAYS-CNT
SYSTEM COUNT OF NASA SCREENING DAYS	SYS-NASA-DAYS-CNT
SYSTEM COUNT OF SURLUS PROPERTY DONATION SCREENING DAYS	SYS-SRPLS-DAYS-CNT
SYSTEM COUNT OF OTHER FEDERAL AGENCY SCREENING DAYS	SYS-OFA-DAYS-CNT
SYSTEM JULIAN DATE	SYS-JULIAN-DATE
SYSTEM SEALED BID ABSTRACT REPORT INDICATOR	SYS-BID-ABSTRCT-RPT-IND
SYSTEM SERIAL NUMBER	SYS-SERIAL-NMBR
SYSTEM STATE FEDERAL INFORMATION PROCESSING STANDARDS CODE	SYS-STATE-FIPS-CODE;SYS-REC-KEY
SYSTEM STATE NAME	SYS-STATE-NAME

Access Name

Descriptive Name to Access Name Cross-Reference

<u>Descriptive Name</u>

SYSTEM TRANSACTION STATUS IDENTIFIER

SYSTEM TRANSACTION TYPE IDENTIFIER

SYS-TXN-STS-ID

SYSTEM UNIQUE CASE KEY

SYS-UNQ-CASE-KEY

SYSTEM UNIQUE TABLE KEY

SYS-UNQ-TBL-KEY-SP

SYSTEM UNIQUE TRANSACTION KEY

SYS-UNQ-TXN-KEY

SYSTEM USER CHANGE AUTHORITY CODE

SYS-USER-CHNG-ATHRTY-CODE

SYS-USER-ID: SYS- REC-KEY

SYSTEM USER JOB CARD TEXT

SYS-USER-JOB-CARD-TEXT

SYSTEM USER NAME SYS-USER-NAME

TURN IN PROPERTY DOCUMENT NUMBER PROP-TURN-IN-DCMNT-NMBR UNCLAIMED PROPERTY FOUND DATE UNCLMD-FOUND-DATE

UNCLAIMED PROPERTY INDICATOR UNCLMD-IND

UNCLAIMED PROPERTY SUSPENSE FILE DATE
UNCLAIMED PROPERTY VESTED TITLE DATE
UNCLAIMED PROPERTY VESTED TITLE DATE
UNCLMD-SPNS-FILE-DATE

WAREHOUSE LOCATION ADDRESS WRHS-LCTN-ADRS

WAREHOUSE RECEIPT ENTRY REFERENCE NUMBER WRHS-RCPT-ERN-NMBR

WAREHOUSE DATE WRHS-DATE

YEAR PROPERTY MANUFACTURED PROP-MFG-YEAR

APPENDIX E NPDMS STANDARD WORDS

Actual Word	Abbreviation	Category
ABANDONED OR DESTROYED	ABNDSTRYD	М
ABANDONED OR OTHER UNCLAIMED PROPERTY	UNCLMD	Р
ABSTRACT	ABSTRCT	М
ACCEPTANCE	ACPTNC	М
ACCOUNT	ACNT	М
ACCOUNTABILITY	ACNTBLTY	М
ACQUISITION	ACQSTN	М
ACTIVITY	ACTVTY	М
ACRONYM	ACRNM	М
ADDRESS	ADRS	С
ADJUSTED	ADJSTD	M
ADJUSTMENT	ADJSTMNT	M
AGENCY	AGNCY	M
ALLOWANCE	ALWNC	M
ALLOWED	ALWD	M
AMOUNT	AMT	С
APPROPRIATION	APRPRTN	M
APPROVAL	APRVL	M
APPROVED	APRVD	M
APPROVING	APRVNG	M
ARTIFACT	ARTFCT	M
AUDIT	AUDIT	M
AUTHORITY	ATHRTY	M
AUTOMATED DATA PROCESSING EQUIPMENT	ADPE	M
AVAILABILITY	AVLBLTY	M
AVAILABLE	AVLBL	M
AVERAGE	AVRG	M
AWARDED	AWARD	M
BALANCE	BAL	M
BEGIN	BGN	M
BID	BID	M
BIDDER	BIDDER	M
BIN	BIN	M
BINDING	BNDNG	M
BOARD	BRD	M
BUILDING	BLDG	M
CAPITAL	CPTL	M
CARD	CARD	M

Actual Word	Abbreviation	Category
CASE	CASE	М
CATEGORY	CTGRY	M
CHAIRPERSON	CHRPRSN	M
CHANGE	CHNG	M
CITY	CITY	M
CLASS	CLASS	M
CLASSIFICATION	CLSFCTN	M
CODE	CODE	С
COMPANY	CMPNY	M
COMPLIMENT	CMPLMNT	M
COMPONENT SYSTEM PROPERTY	CMPNT	Р
CONDITION	CNDTN	M
CONTACT	CNTCT	M
CONTRACT	CNTRCT	M
CONTRACTOR	CNTRCTR	M
CONTROL	CNTRL	M
CONTROLLED	CNTRLD	M
COPY	CPY	M
CORRECTION	CRCTN	M
COST	COST	M
COUNT	COUNT	С
COUNTRY	CNTRY	M
CUMULATIVE	CUMLTV	M
CURRENT	CUR	M
CUSTODIAN	CSTDN	P
DATA	DATA	M
DATE	DATE	C
DAYS	DAYS	M
DEFAULT DD 4040.44	DFLT	M
DD-1348-1A	1348	М
DEFENSE REGIONAL MARKETING OFFICE		Р
DEFINITION 1	DFNTN1	M
DEFINITION 2	DFNTN2	M
DELINQUENT	DLNQNT	M
DEMILITIZARATION	DML	M
DESCRIPTION	DESC	C
DESTROYED	DSTRYD	M
DESTRUCTION	DSTRCTN DTRMND	M
DETERMINED DISPOSAL	DSPSL	M
		M
DISPOSITION	DSPSTN	М

Actual Word	Abbreviation	Category
DISTRIBUTION	DSTRBTN	М
DOCUMENT	DCMNT	M
DoD AREA ACTIVITY CODE	DODAAC	M
DONATION	DNTN	M
DUE	DUE	М
DURATION	DRTN	С
EFFECTIVE	EFCTV	М
ELECTRONIC MAIL	EMAIL	M
END	END	M
ENDING	END	М
ENTRY	ENTRY	M
ENTRY REFERENCE NUMBER	ERN	M
EQUIPMENT	EQUIP	M
EQUIPMENT CONTROL NUMBER	ECN	М
EXCHANGE/SALE PROPERTY	EXCHNGSL	Р
EXECUTION	EXCTN	М
EXPIRATION	EXPRTN	М
EXPLANATION	EXPLNTN	М
EXTENSION	EXTNSN	М
EXTERNAL	EXTRNL	М
FCSIMILE	FAX	М
FAIR MARKET VALUE	FMV	М
FEDERAL	FDRL	М
FEDERAL INFORMATION PROCESSING	FIPS	M
STANDARDS		
FEDERAL SUPPLY CLASSIFICATION	FSC	M
FILE	FILE	M
FIRST	FIRST	M
FIXED	FIXED	M
FLAG	FLAG	С
FOREIGN	FRGN	M
FORM	FORM	M
FOUND	FOUND	M
FREEZE	FREEZE	M
FREQUENCY	FREQ	С
FURTHER	FRTHER	M
GENERAL SERVICES ADMINISTRATION	GSA	Р
GENERATION	GNRTN	M
GRANTEE	GRANT	M
GROUP	GROUP	M
HAZARDOUS MATERIALS	HAZMAT	M

Actual Word	Abbreviation	Category
HEADERS	HDRS	M
HELD	HELD	M
IDENTIFIER	ID	С
IDLE NASA PROPERTY	PROP	Р
IMMEDIATE	IMMED	M
IN	IN	M
INDEX	INDEX	M
INDICATOR	IND	С
INFORMATION	INFO	M
INITIATOR	INTR	Р
INSTALLATION	INST	M
INSTALLATION FEDERAL ACTIVITY ADDRESS CODE	FEDAAC	М
INSTALLATION IDLE ADPE REPORTABLE	ADPEPROP	Р
INSTRUCTIONS	INSTRCTNS	M
INTERNAL	INTRNL	M
INVENTORY	INV	M
ITEM	ITEM	M
JOB	JOB	M
JULIAN	JULIAN	M
LAST	LAST	M
LETTER	LTR	M
LIFE	LIFE	M
LOCAL	LOCAL	M
LOCATION	LCTN	M
LOST	LOST	M
LOT	LOT	M
MAIL	MAIL	M
MAINTENENCE	MAINT	M
MANAGER	MNGR	M
MANUFACTURER	MFG	M
MATERIALS	MTRLS	M
MATERIEL MANAGEMENT AGGREGATION CODE	MMAC	М
MEMBER 1	MBR1	М
MEMBER 2	MBR2	M
MEMBER 3	MBR3	М
METALS	MTLS	М
METHOD	MTHD	M
MINIMUM	MIN	M
MODEL	MODEL	М

Actual Word	Abbreviation	Category
MODIFICATION	MDFCTN	М
NAME	NAME	С
NASA EQUIPMENT MANAGEMENT SYSTEM	NEMS	Р
NASA EXCESS PROPERTY	EXCSPROP	Р
NASA FORM 811	811	M
NASA FORM 812	812	M
NASA HEADQUARTERS	HQ	Р
NASA INSTALLATION	INST	P
NASA SUB-INSTALLATION	SUBINST	P
NASA SUPPLY MANAGEMENT SYSTEM	NSMS	P
NATIONAL AERONAUTICS AND	NASA	M
	SPACE	
NATIONAL ITEM IDENTIFICATION NUMBER	ADMINISTRATION	N.4
NATIONAL ITEM IDENTIFICATION NUMBER NATIONAL STOCK NUMBER	NIIN NSN	M
NEW	NEW	M M
NOTIFICATION	NTFCTN	M
NPDMS WAREHOUSE FACILITY	WRHS	P
NUMBER	NMBR	Ċ
OFFICE	OFC	M
OFFICIAL	OFCL	M
OPTIONAL	OPTNL	M
ORGANIZATION	ORGNZTN	М
OTHER FEDERAL AGENCY	OFA	M
OUTPUT	OUTPUT	M
PACKAGE	PKG	M
PARAMETERS	PRMTRS	M
PART	PART	M
PAYMNET	PYMNT	M
PHONE	PHN	M
PICKUP	PCKP	M
PRECIOUS	PRCS	M
PREVIOUS	PRVS	M
PRICE	PRICE	M
PRINTER	PRNTR	M
PRIORITY PROCEEDS	PRTY PRCDS	M
PROCESS	PRCDS PRCS	M M
PROCESSING	PRCSNG	M
PROCUREMENT	PRCRMNT	M
INCOUNTIVILIAI	I INDININI	171

Actual Word	Abbreviation	Category
PROGRAM	PGM	М
PROPERTY	PROP	M
PROPERTY DISPOSAL OFFICER	PDO	Р
PROVINCE	PRVNC	M
QUANTITY	QTY	С
RANK	RANK	С
RATE	RATE	С
REASON	RSN	M
RECEIPT	RCPT	M
RECEIVED	RCVD	M
RECEIVING	RCVNG	M
RECIPIENT	RCPNT	M
RECLAMATION	RCLMTN	M
RECORD	REC	M
REFERENCE	RFRNC	M
REFFERRAL	REFER	M
REGION	RGN	M
REGIONAL	RGNL	M
REIMBURSEMENT	REIM	M
RELEASE REMOVAL	RLS RMVL	M
REPORT	RIVI L RPT	M P
REPORTABLE	RPTBL	M
REPORTING	RPTNG	M
REQUEST	RQST	M
REQUESTOR	RQSTR	P
ROOM	ROOM	M
ROUTING IDENTIFIER CODE	RIC	M
SALE	SALE	M
SCREENING	SCRNG	M
SEND	SEND	M
SENSITIVITY	SNSTVTY	M
SENT	SENT	M
SEQUENCE	SEQ	М
SERIAL	SERIAL	М
SF-120	SF120	M
SHELF	SHELF	M
SHIPMENT	SHPMNT	M
SHIPPING	SHPNG	M
SITE	SITE	M
SPECIAL	SPCL	M

Actual Word	Abbreviation	Category
STANDARD	STNDRD	М
STATE	STATE	M
STATUS	STS	M
STOCK	STOCK	М
STOP	STOP	М
SUBMISSION	SUBMSN	M
SUPPLY	SPLY	М
SUPPLY EQUIPMENT MANAGEMENT OFFICER	SEMO	М
SURPLUS PROPERTY	SRPLSPROP	Р
SURPLUS RELEASE DATE	SRD	M
SURVEY	SRVY	M
SUSPEND	SUSPD	M
SUSPENSE	SPNS	M
SYSTEM	SYS	Р
TABLE	TBL	M
TAG	TAG	M
TECHNICAL	TECH	M
TERMINATION	TRMNTN	M
TEXT	TEXT	С
THAW	THAW	M
TIME	TIME	С
TITLE	TITLE	M
TO	TO	M
TOTAL	TOTAL	M
TRANSACTION	TXN	M
TRANSFER	TRNSFR	M
TURN	TURN	M
TYPE	TYPE	M
UNIT OF MEASURE	UOM	M
UNIT	UNIT	M
UPSET	UPSET	M
USER	USER	M
VESTED	VESTED	M
WITHDRAW	WTHDRW	M
WITHDRAWAL	WTHDRWL	M
WITNESS 1	WTNS1	M
WITNESS 2	WTNS2	M
YEAR	YEAR	С
ZIP	ZIP	M